

Fig. 1
a

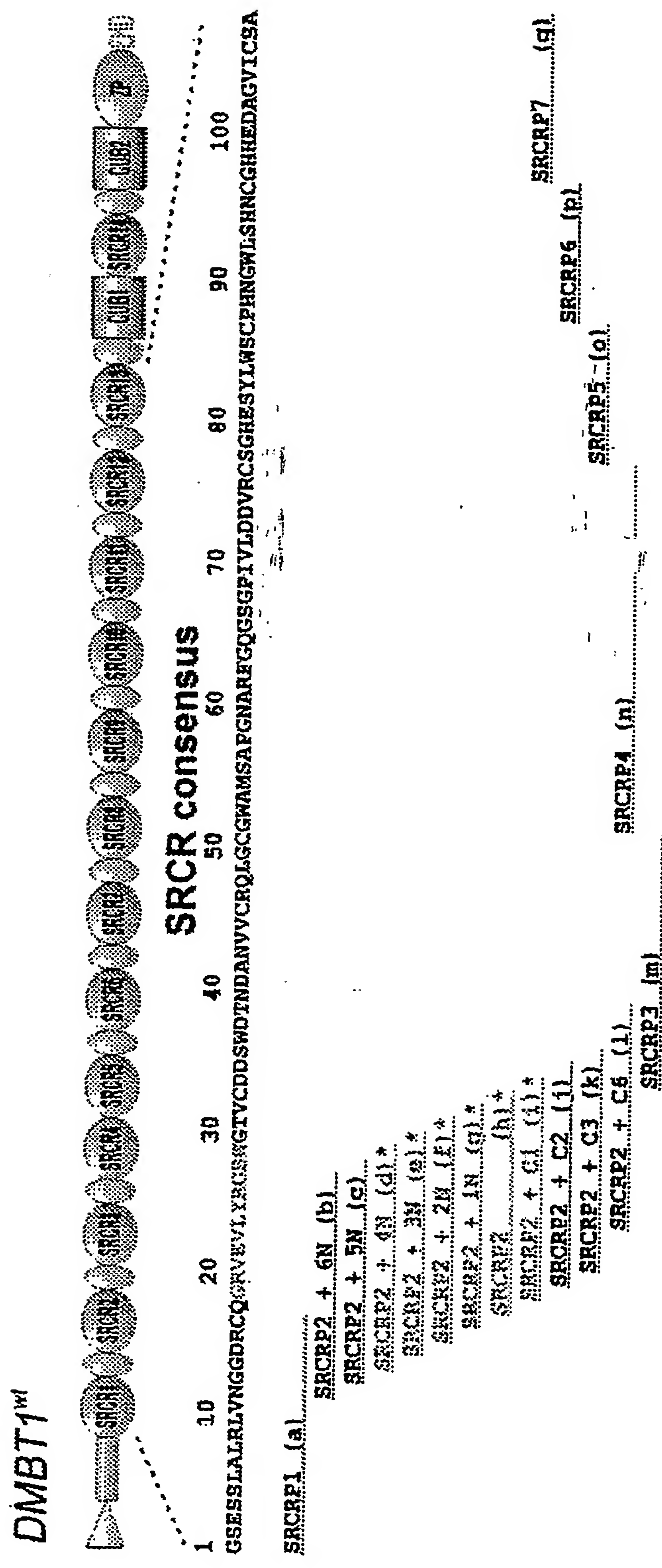


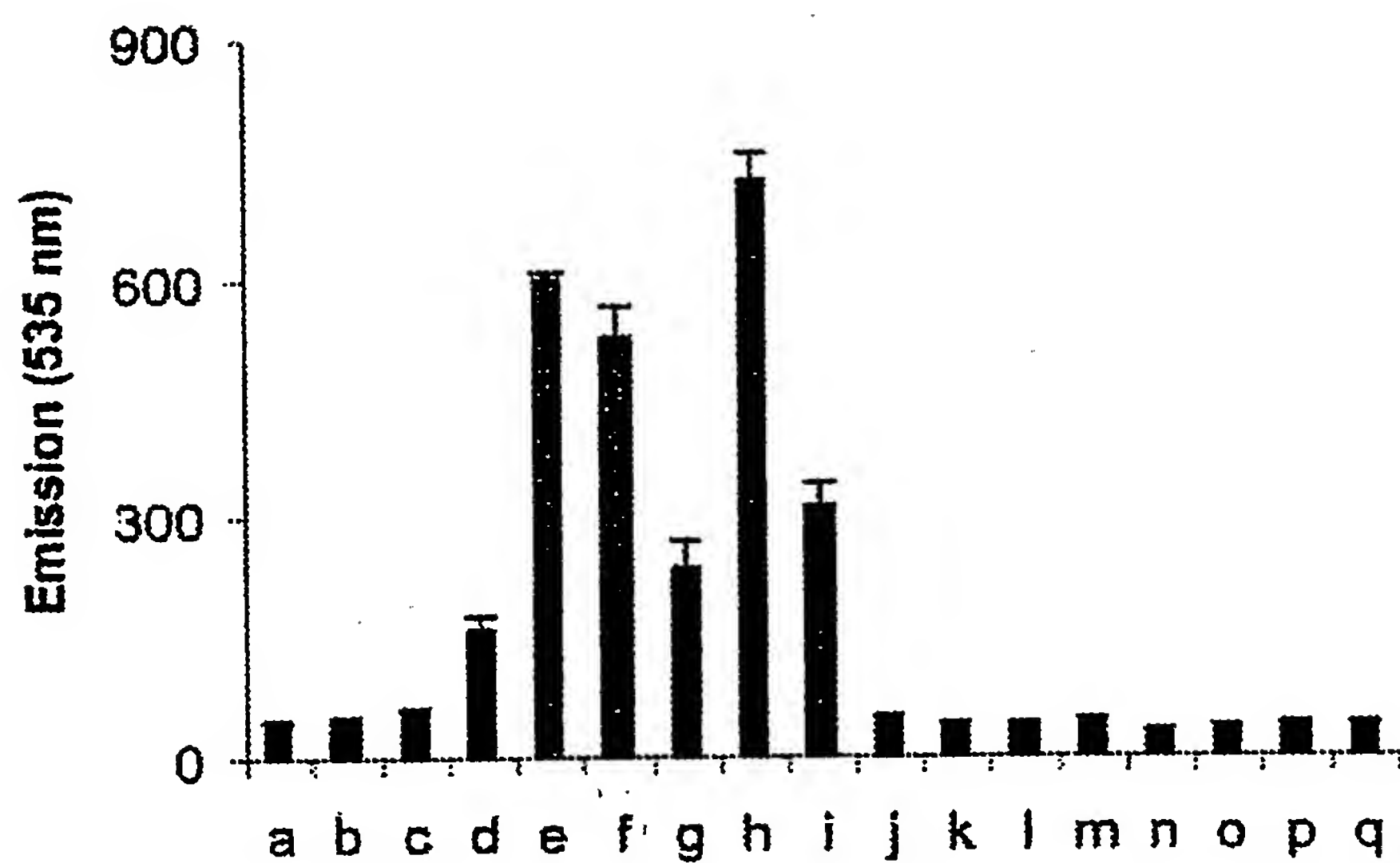
Fig. 1**b**

Fig. 1

C

		<i>S. mutans</i>	<i>E. coli</i>
		B	A
SRCR18-29	RVEVLYRGSW	-	-
DMBT1pbs1	GRVEVLYRGSW	+	+
SRCR19-28	GRVEVLYRGS	-	-

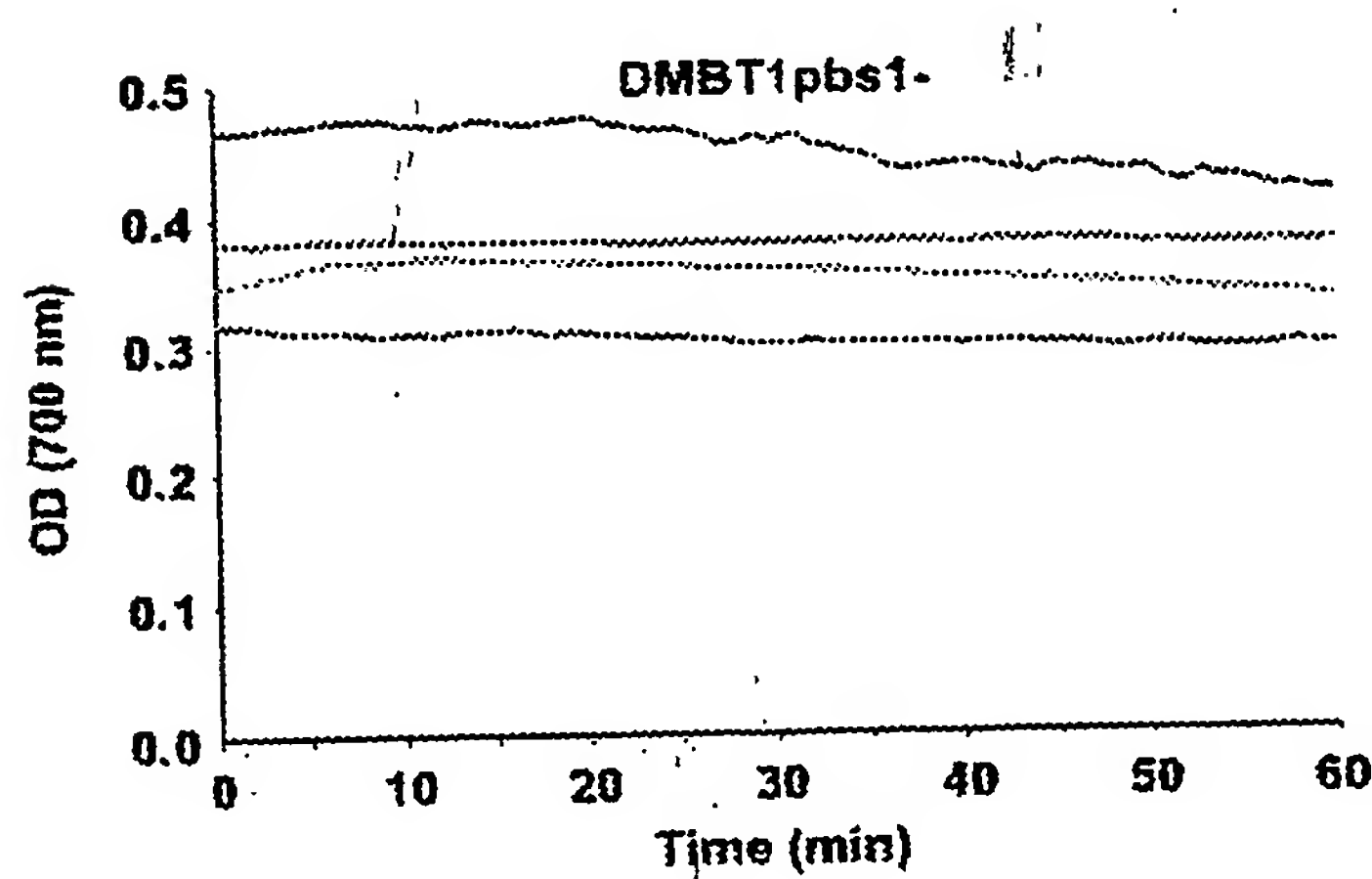
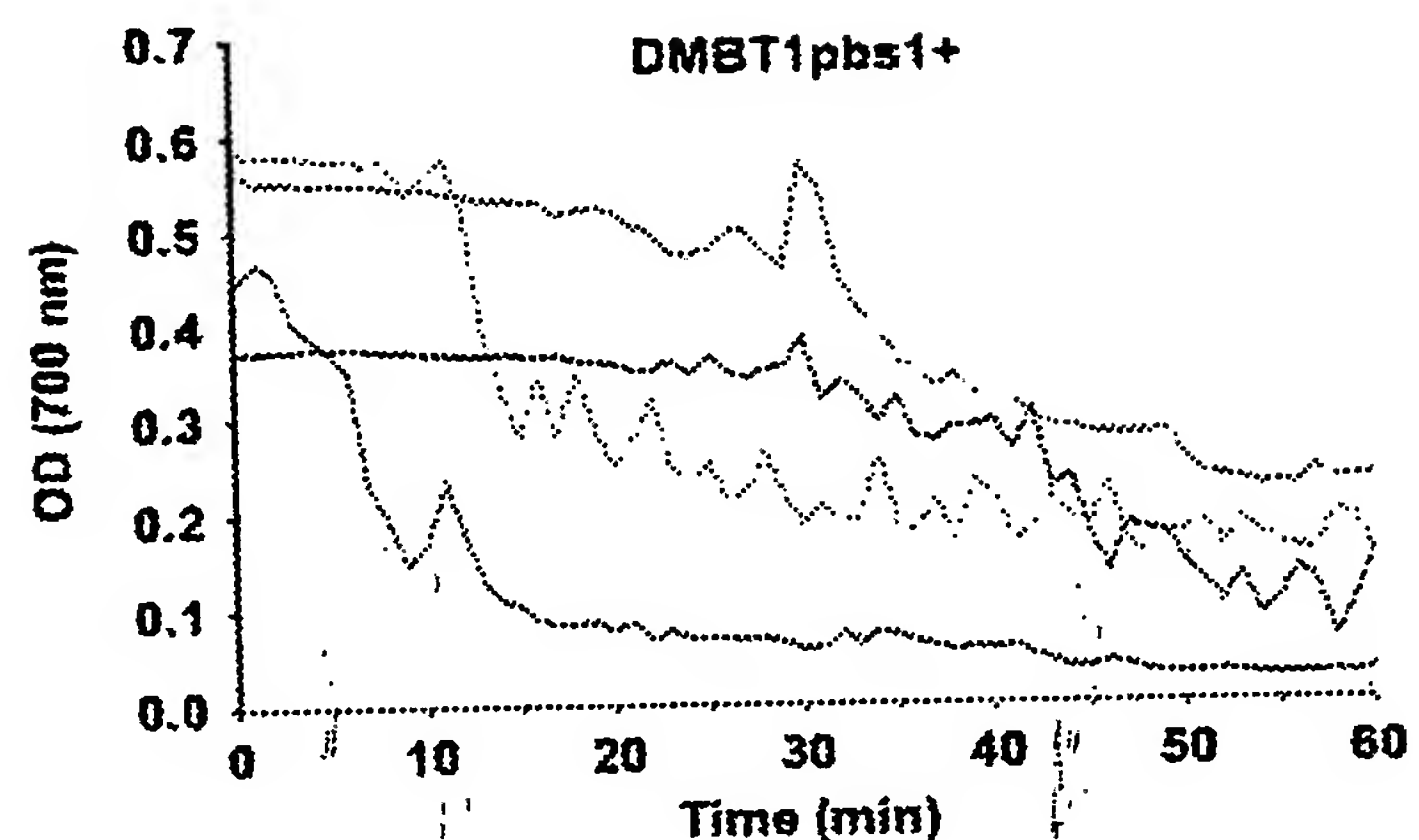


Fig. 1
d

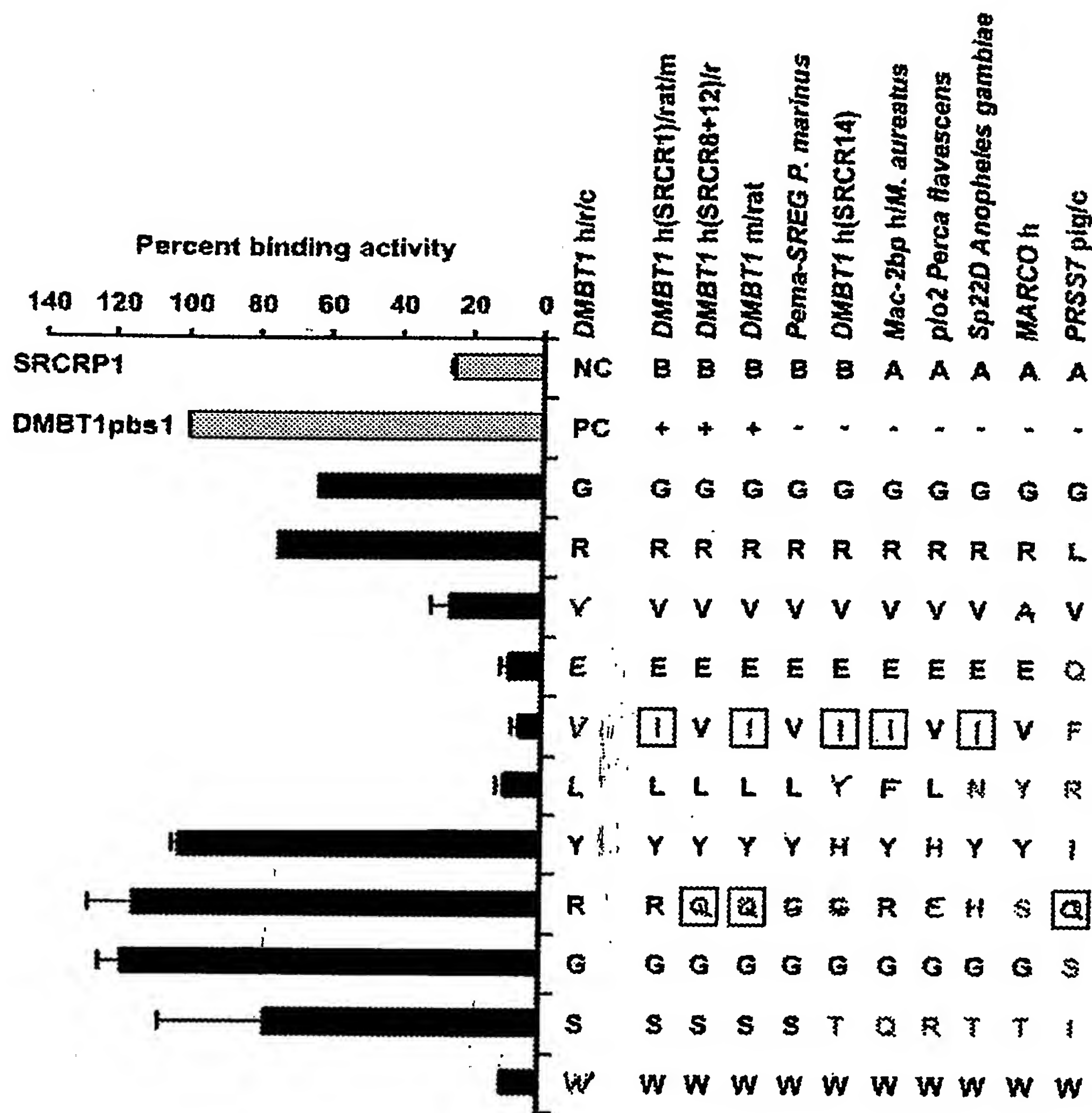
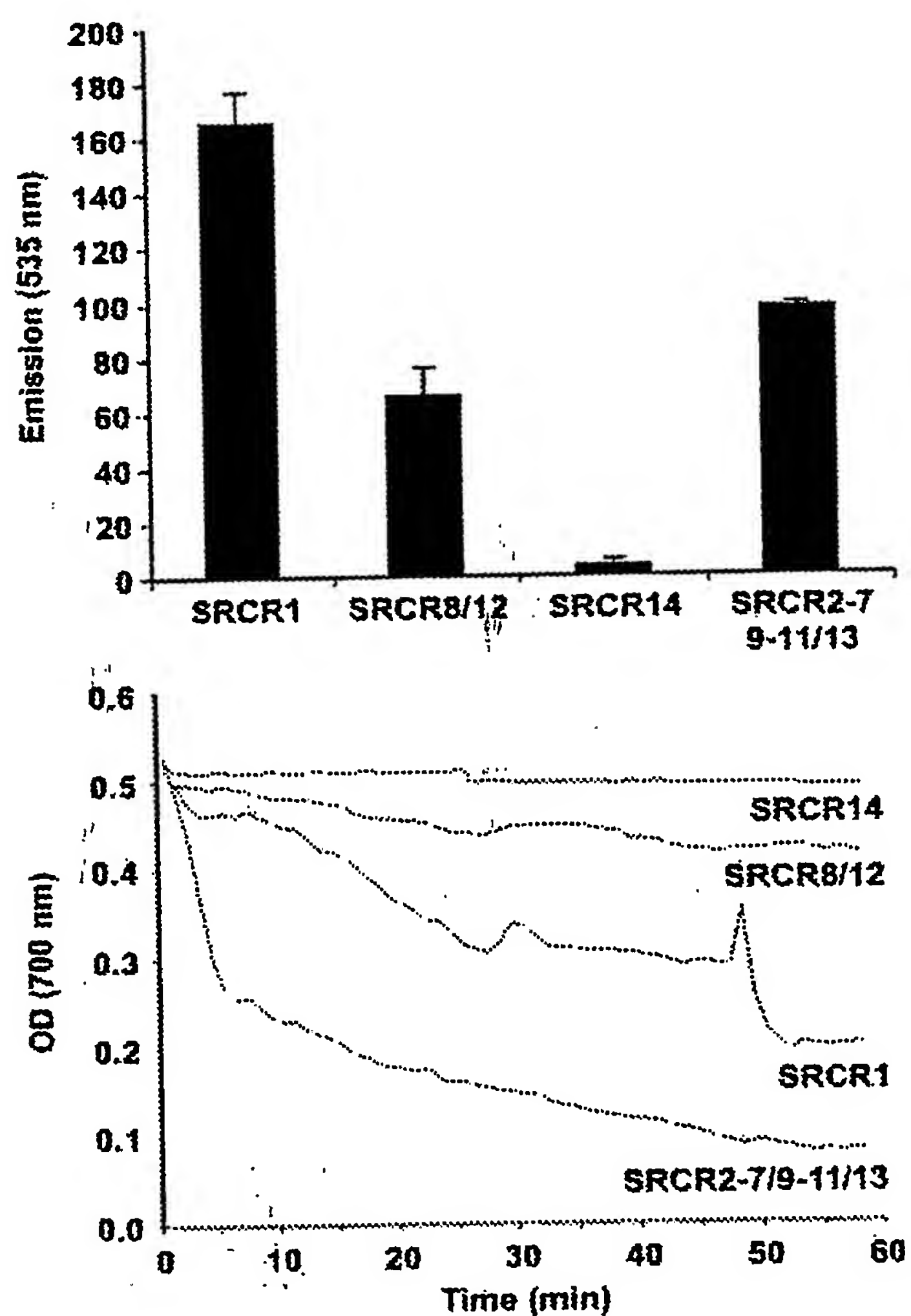


Fig. 1

e



2
Hig

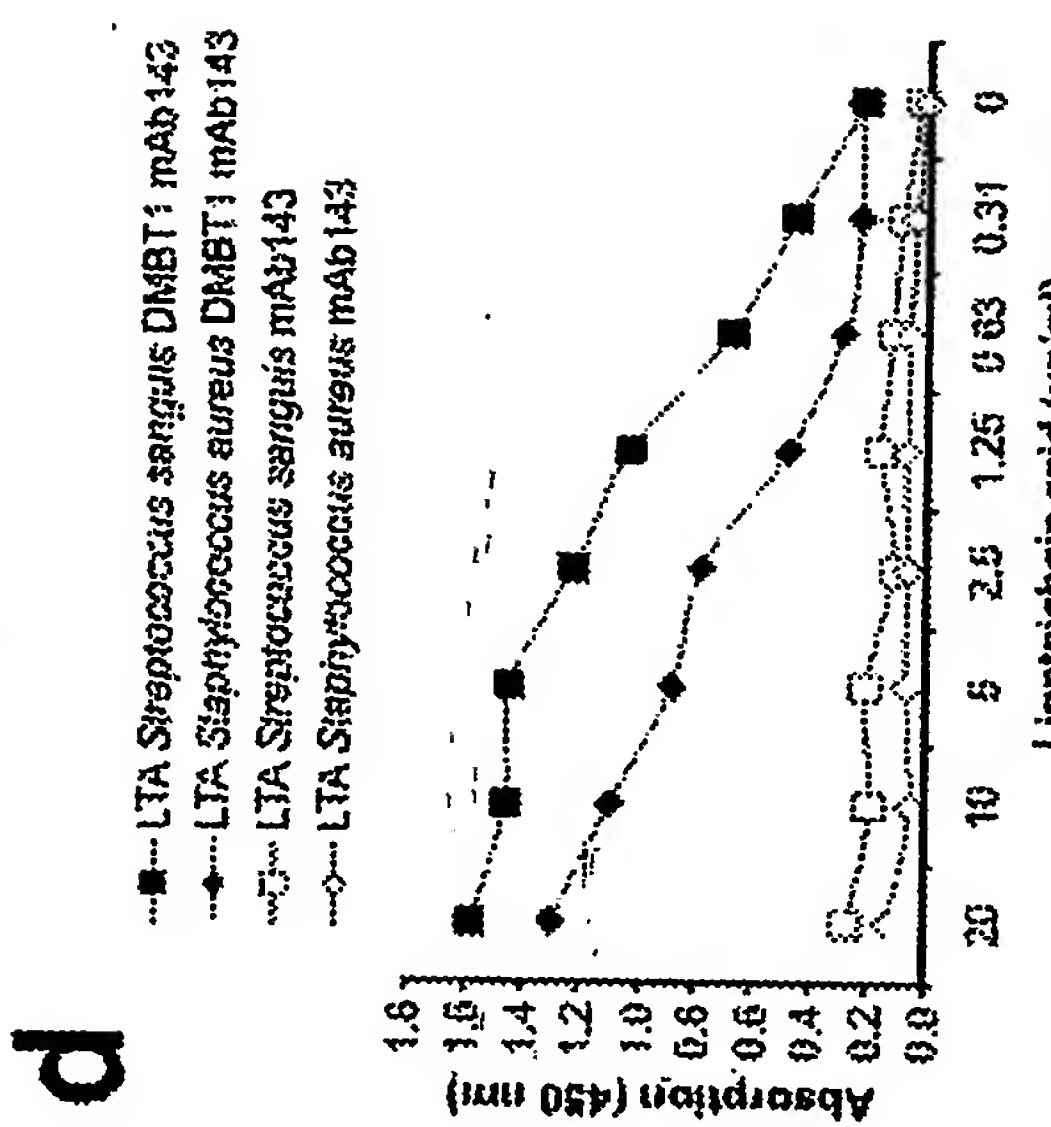
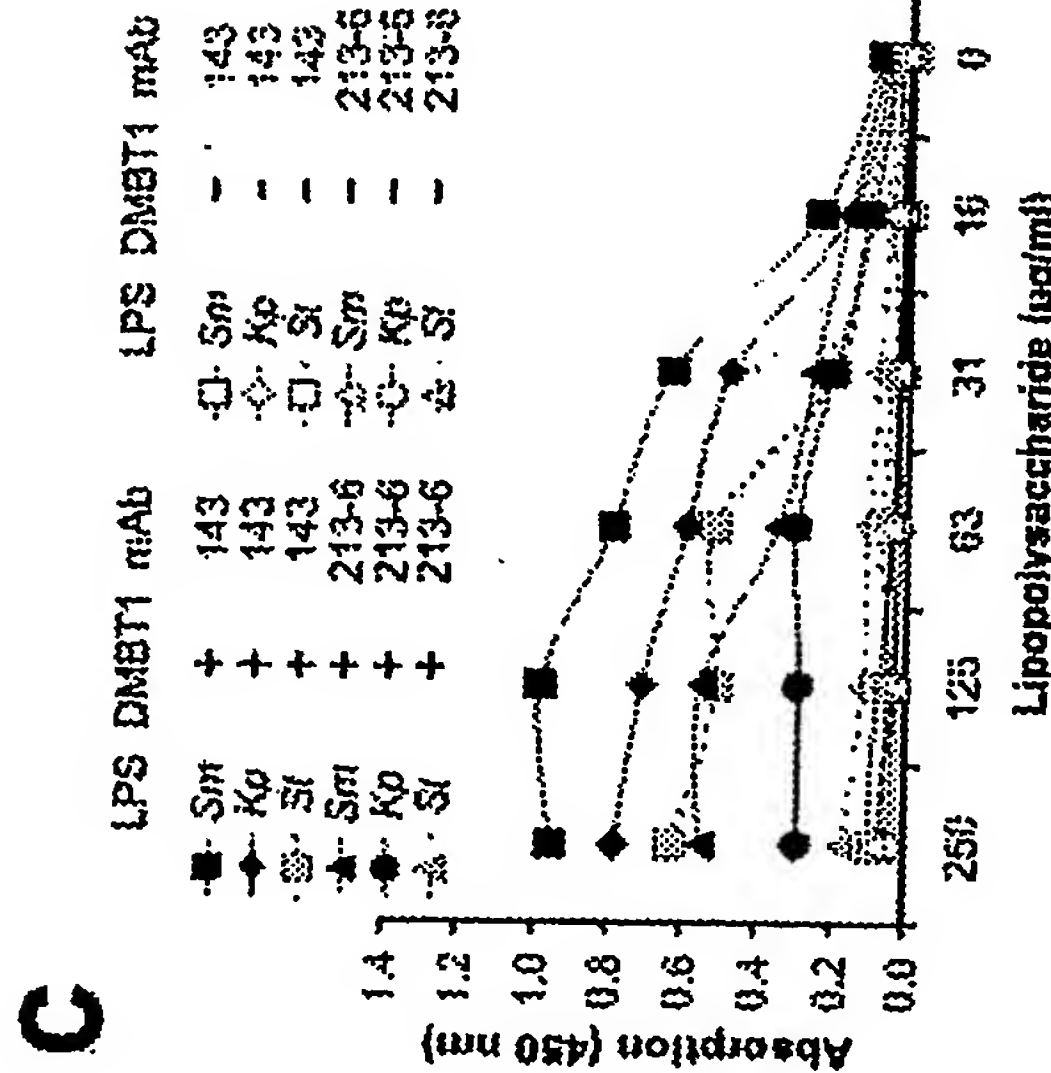
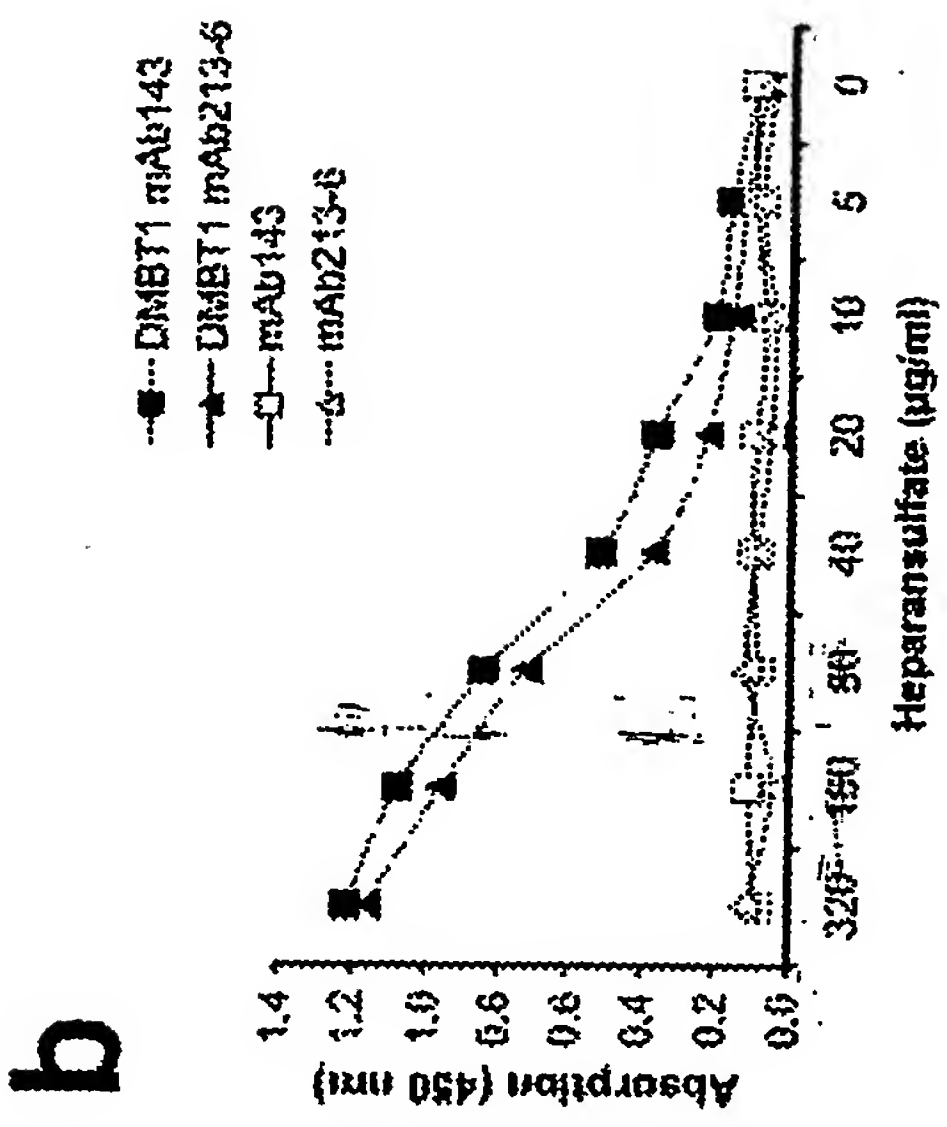
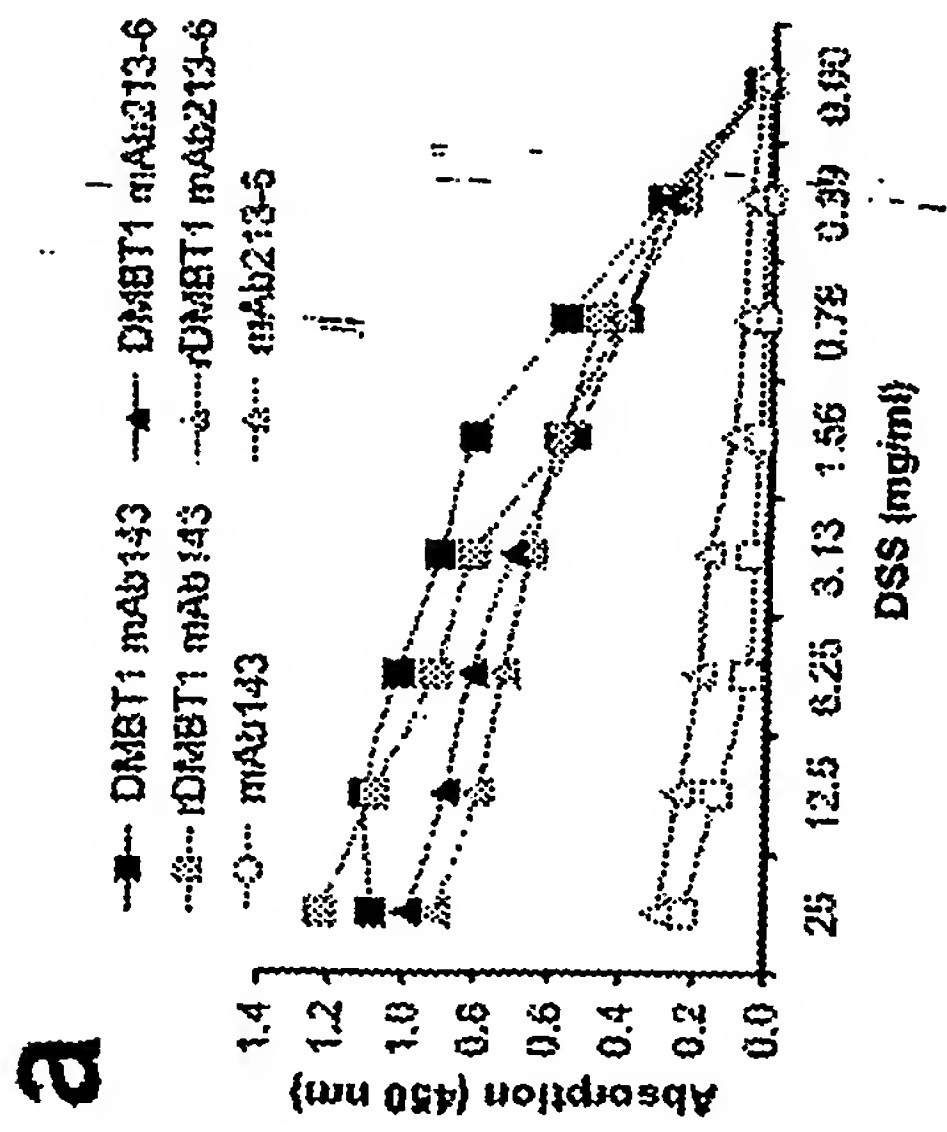


Fig. 2

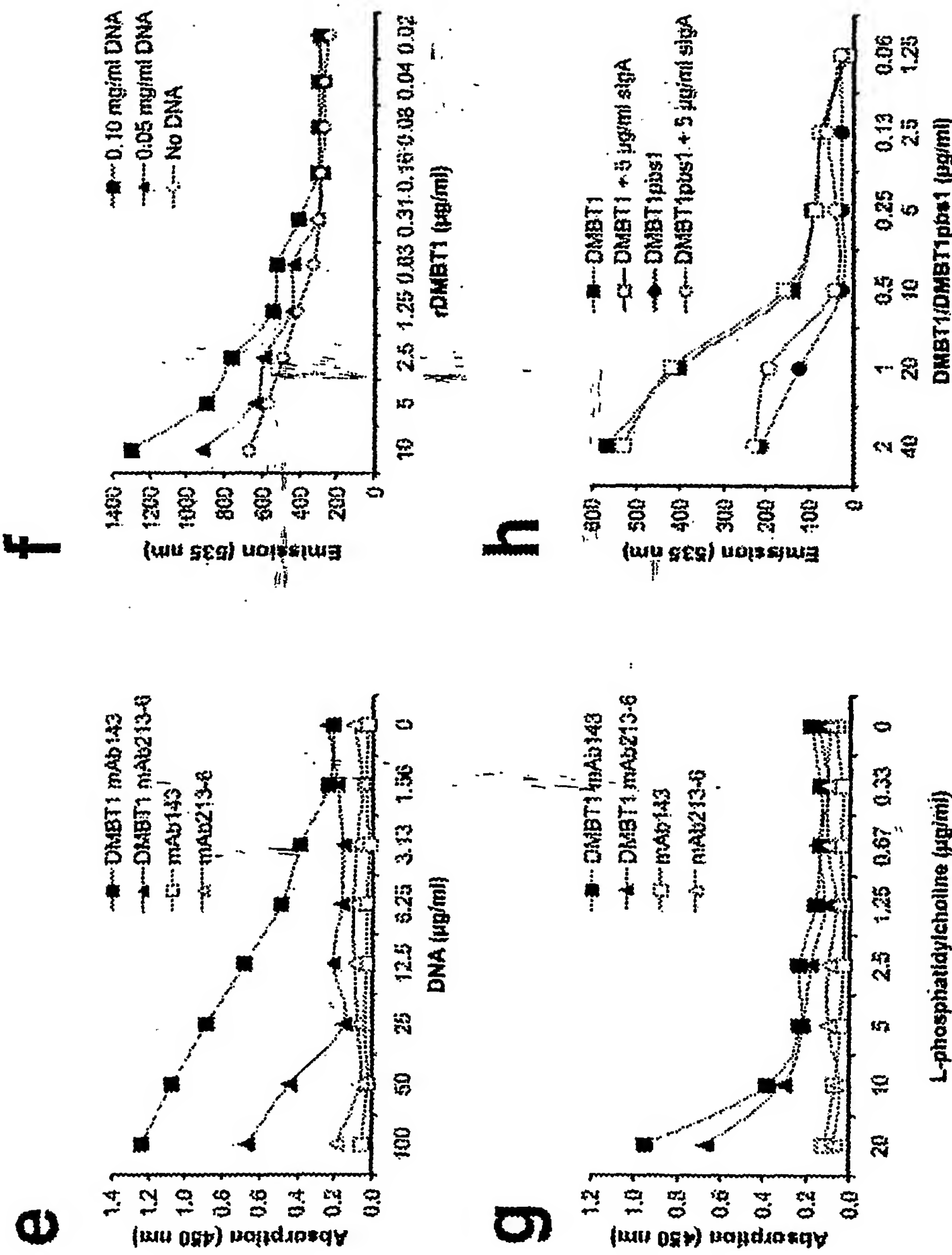


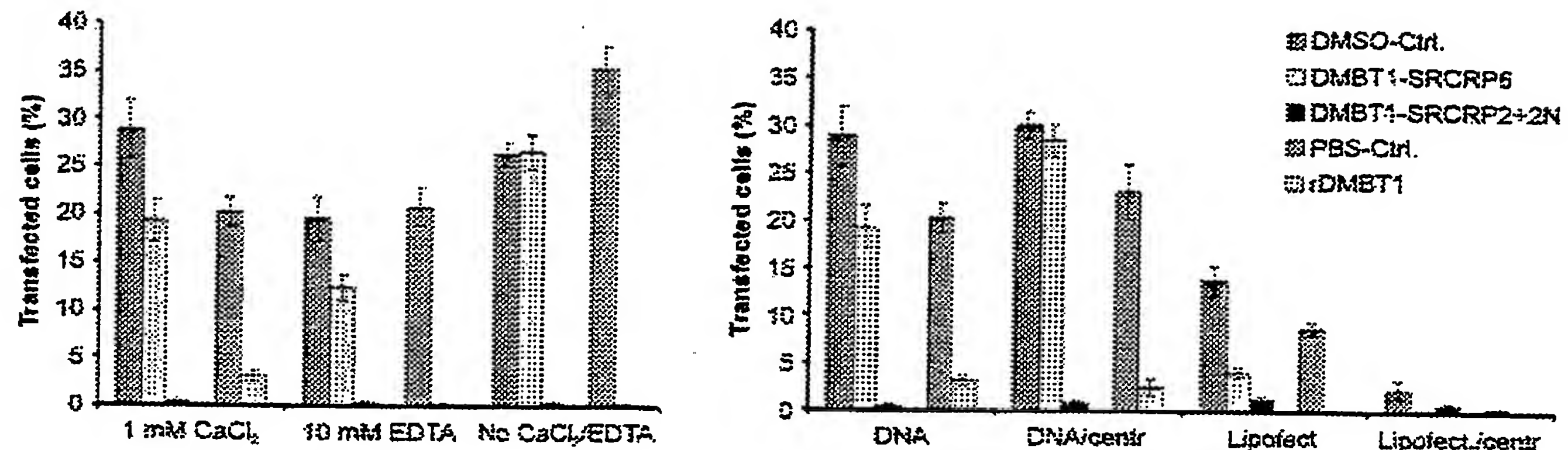
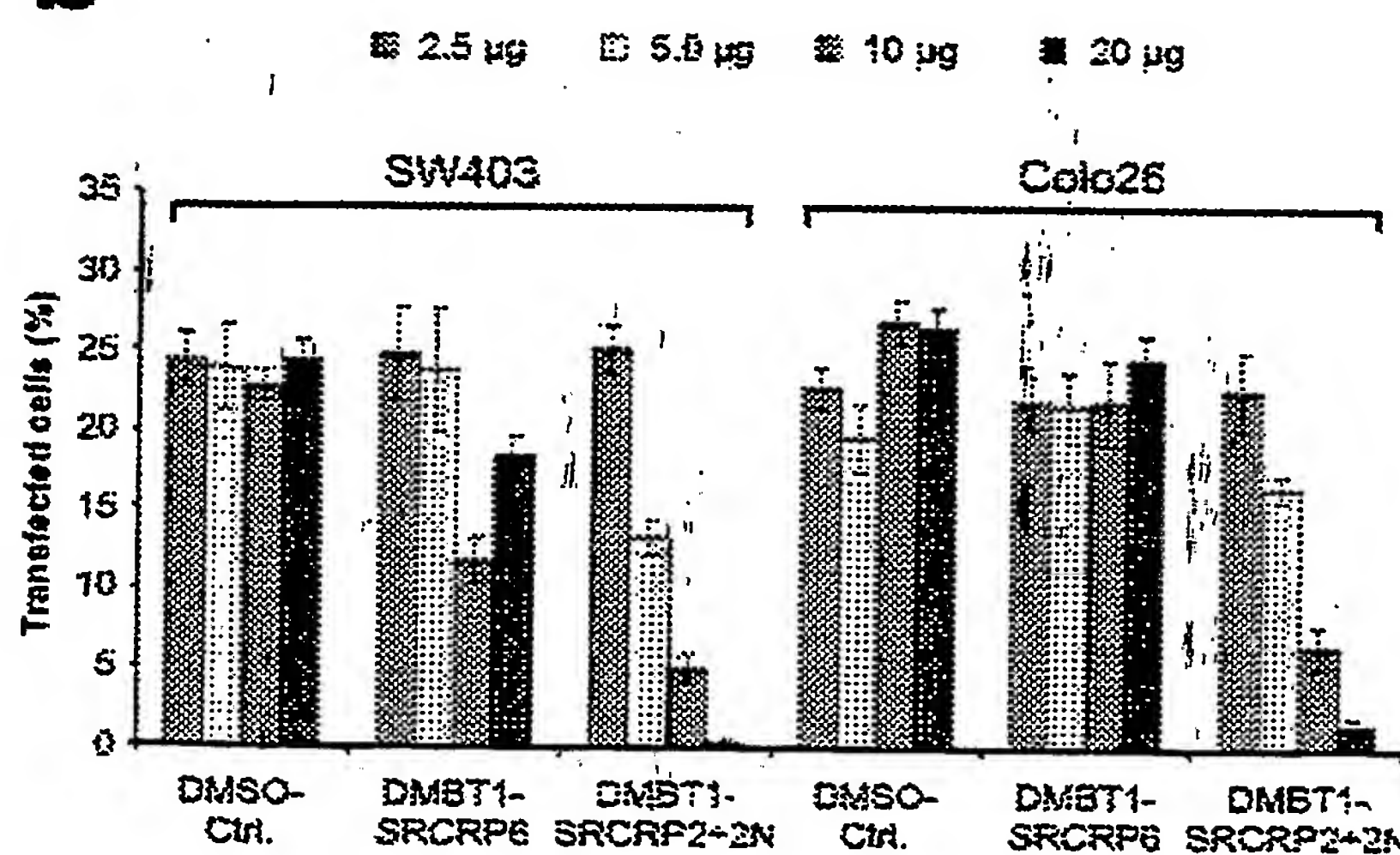
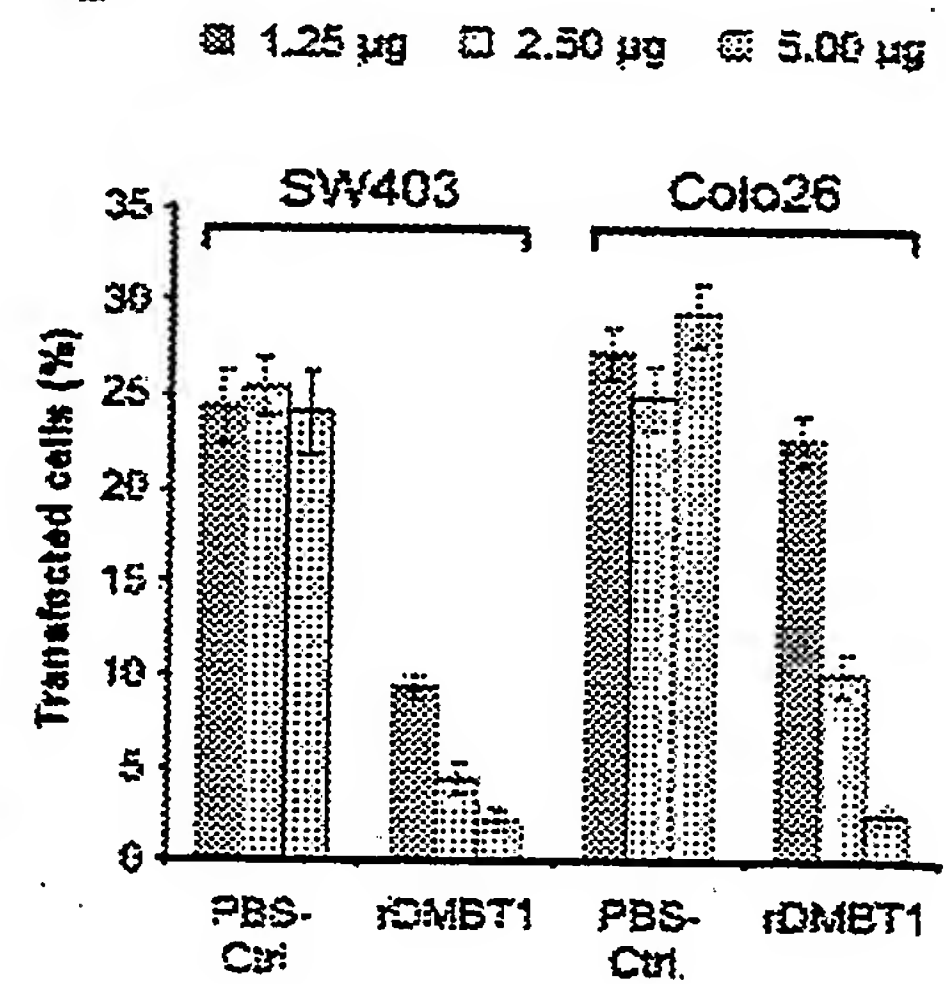
Fig. 3**a****b****c**

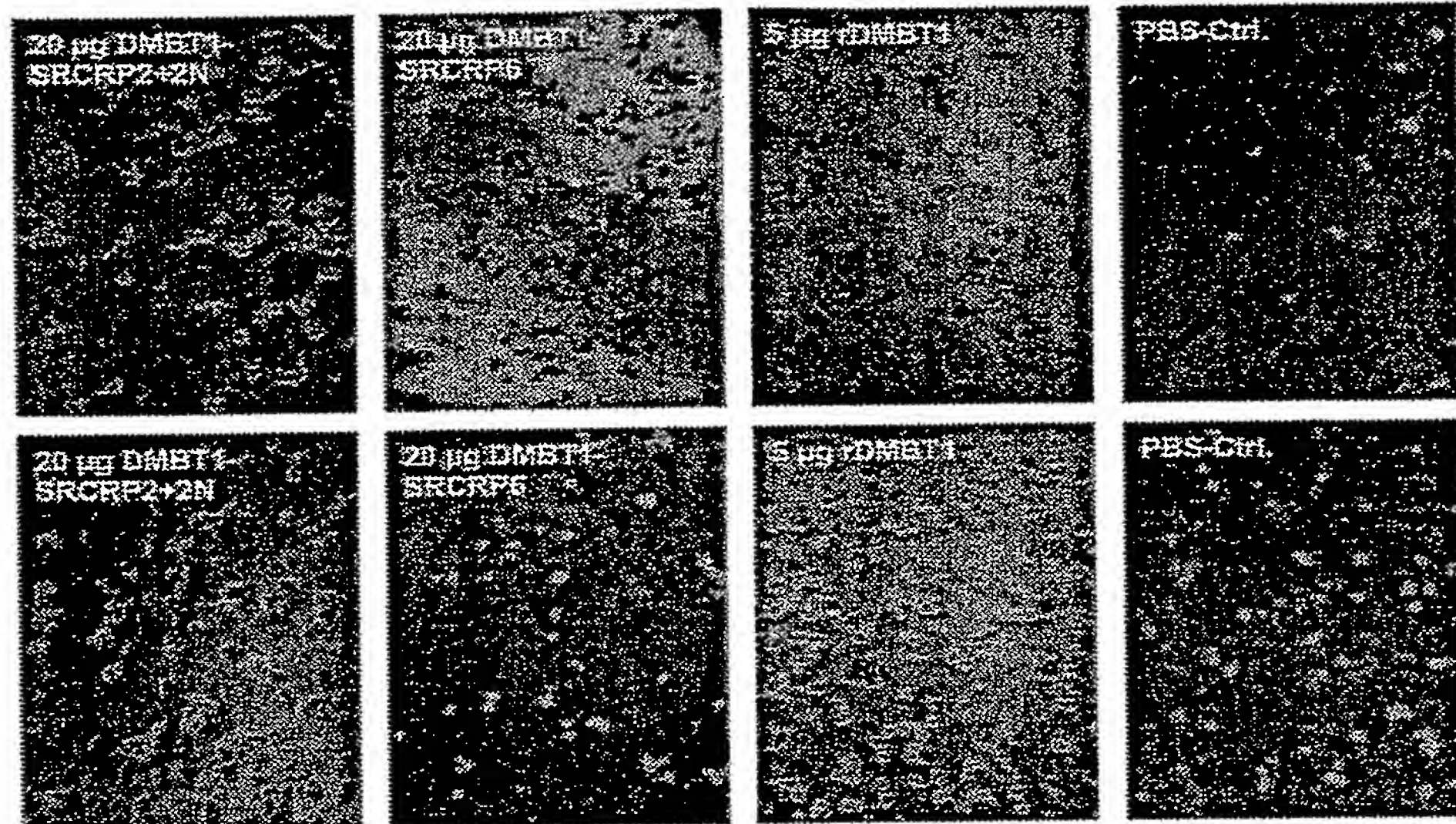
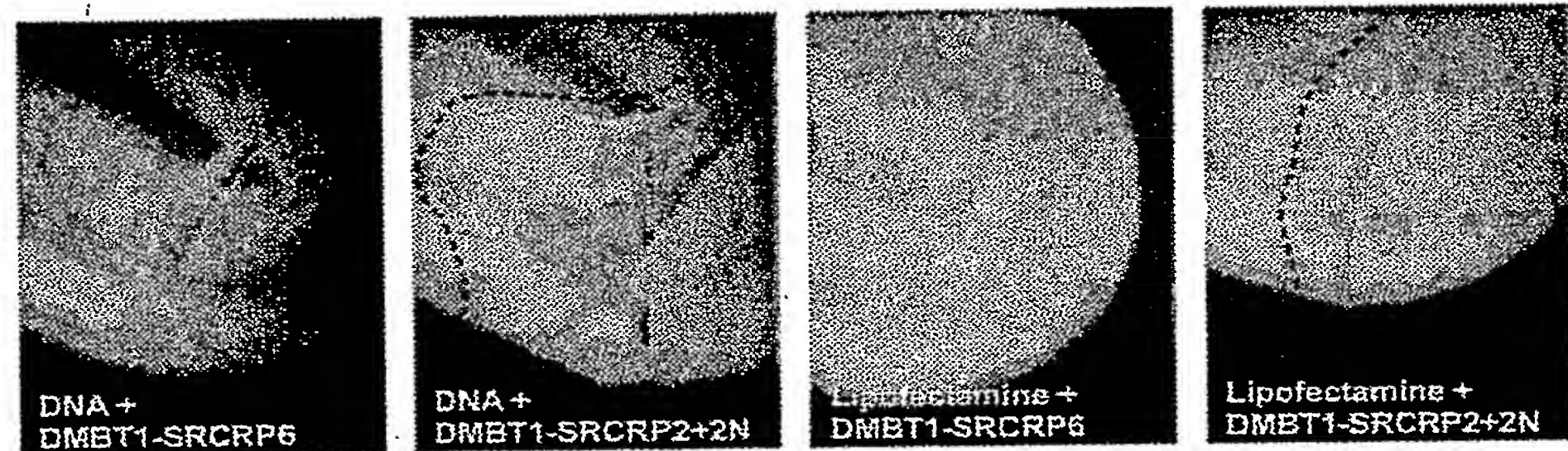
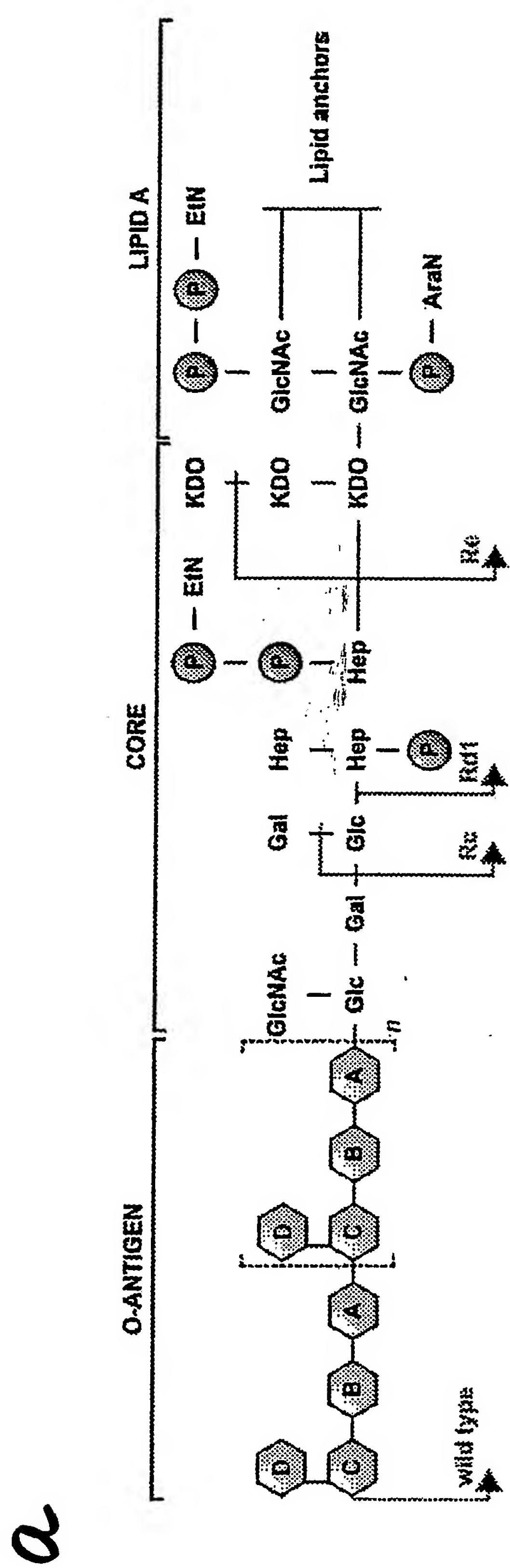
Fig. 3**d****SW403****Colo26****e**

Fig. 4



a

Fig. 4

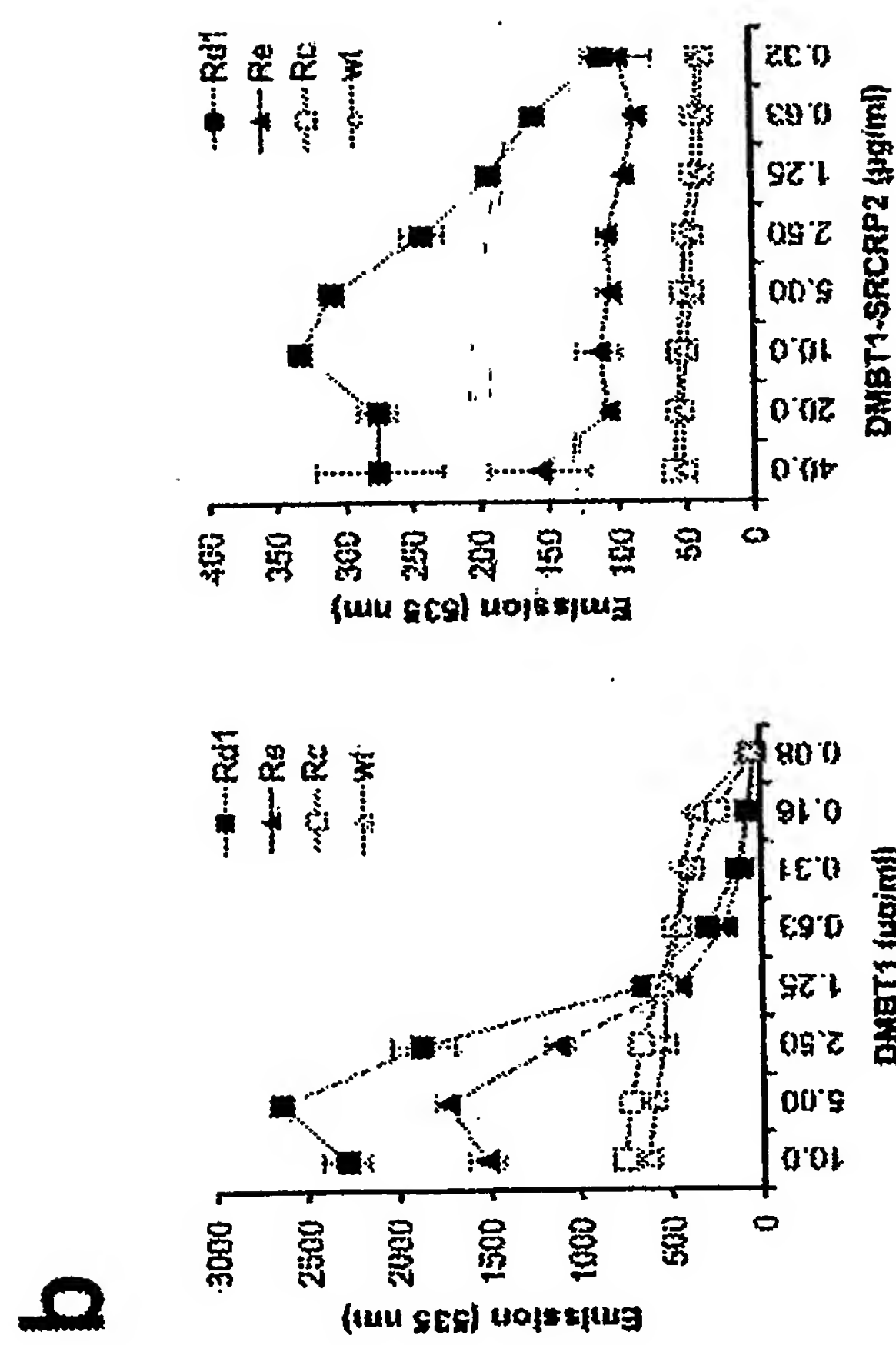


Fig. 4

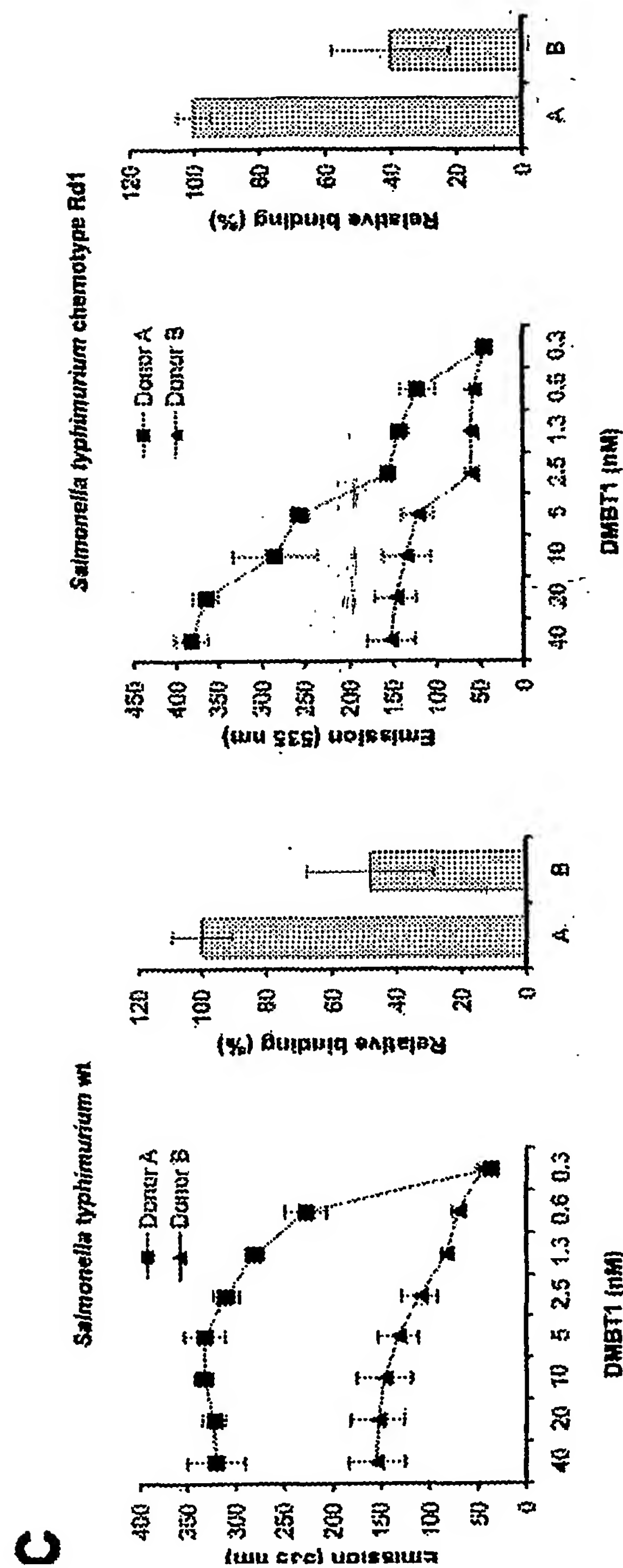


Fig. 4

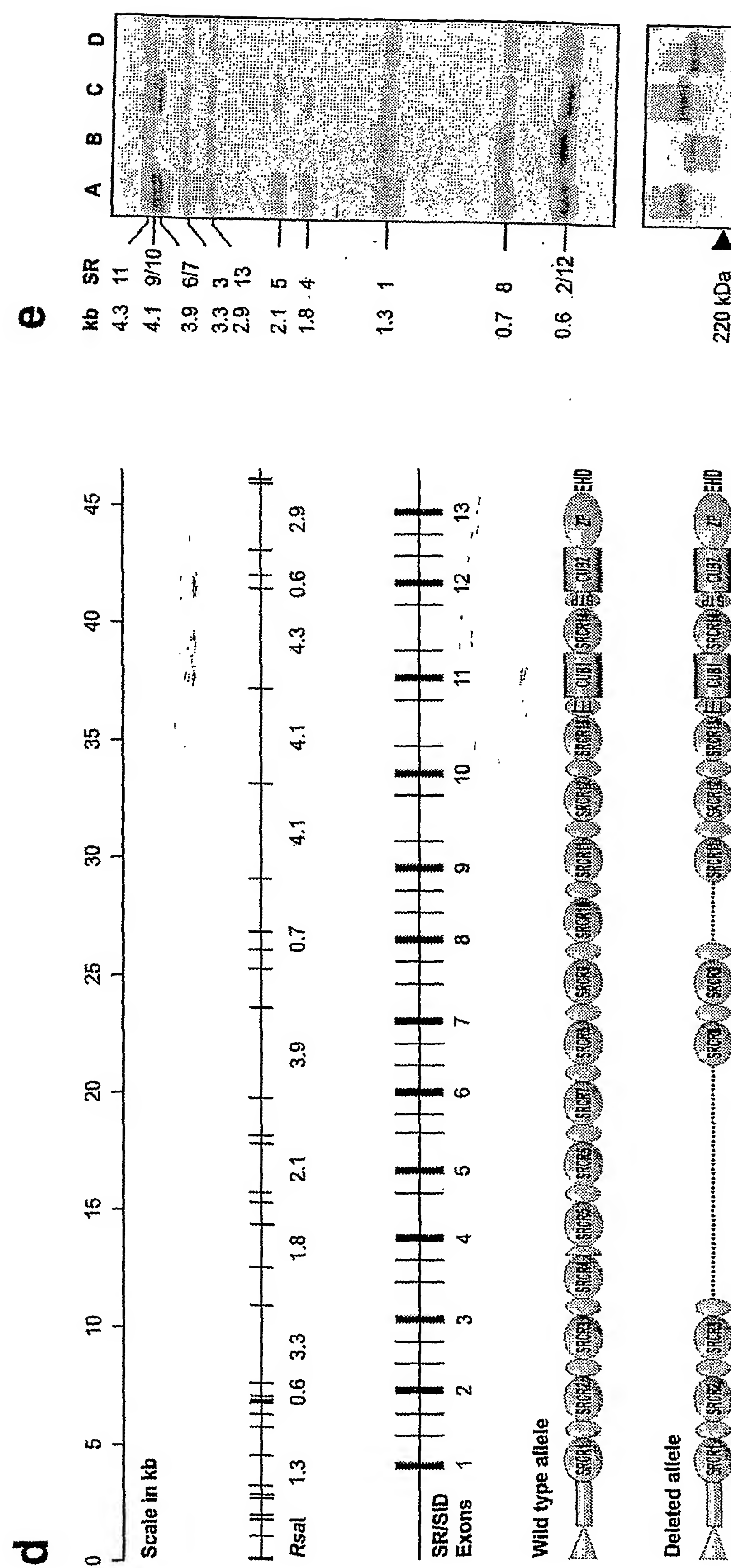
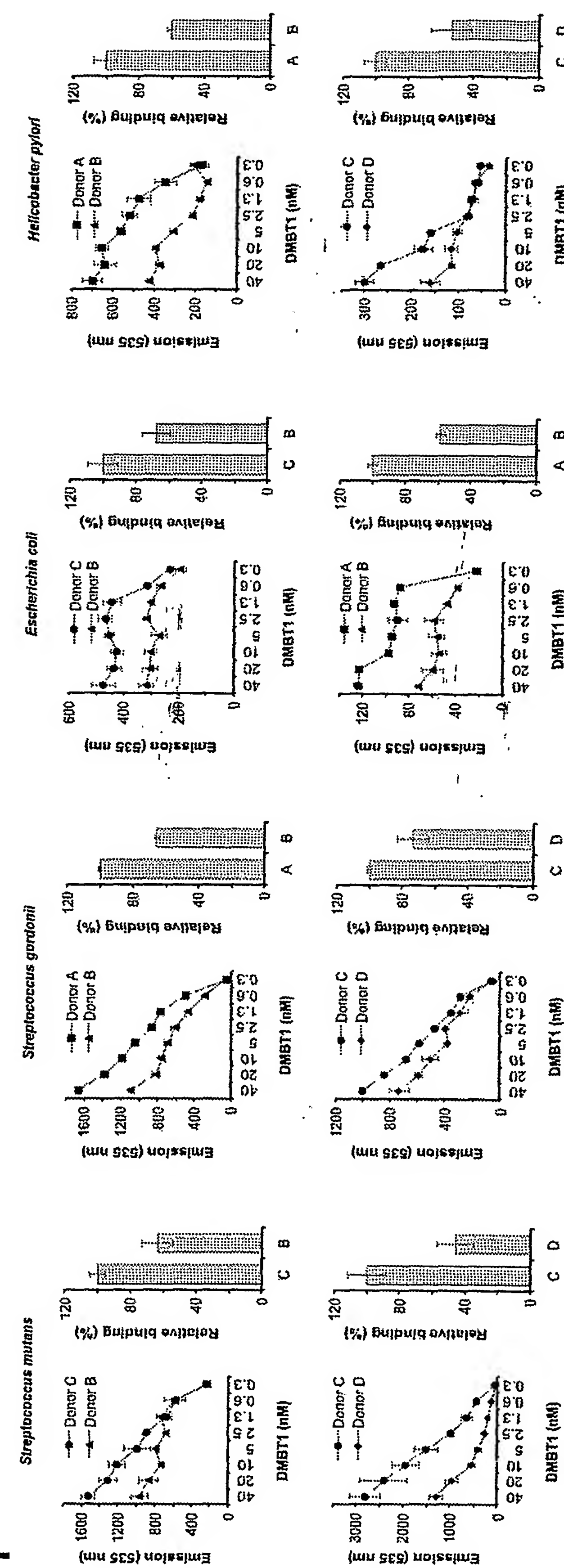


Fig. 4



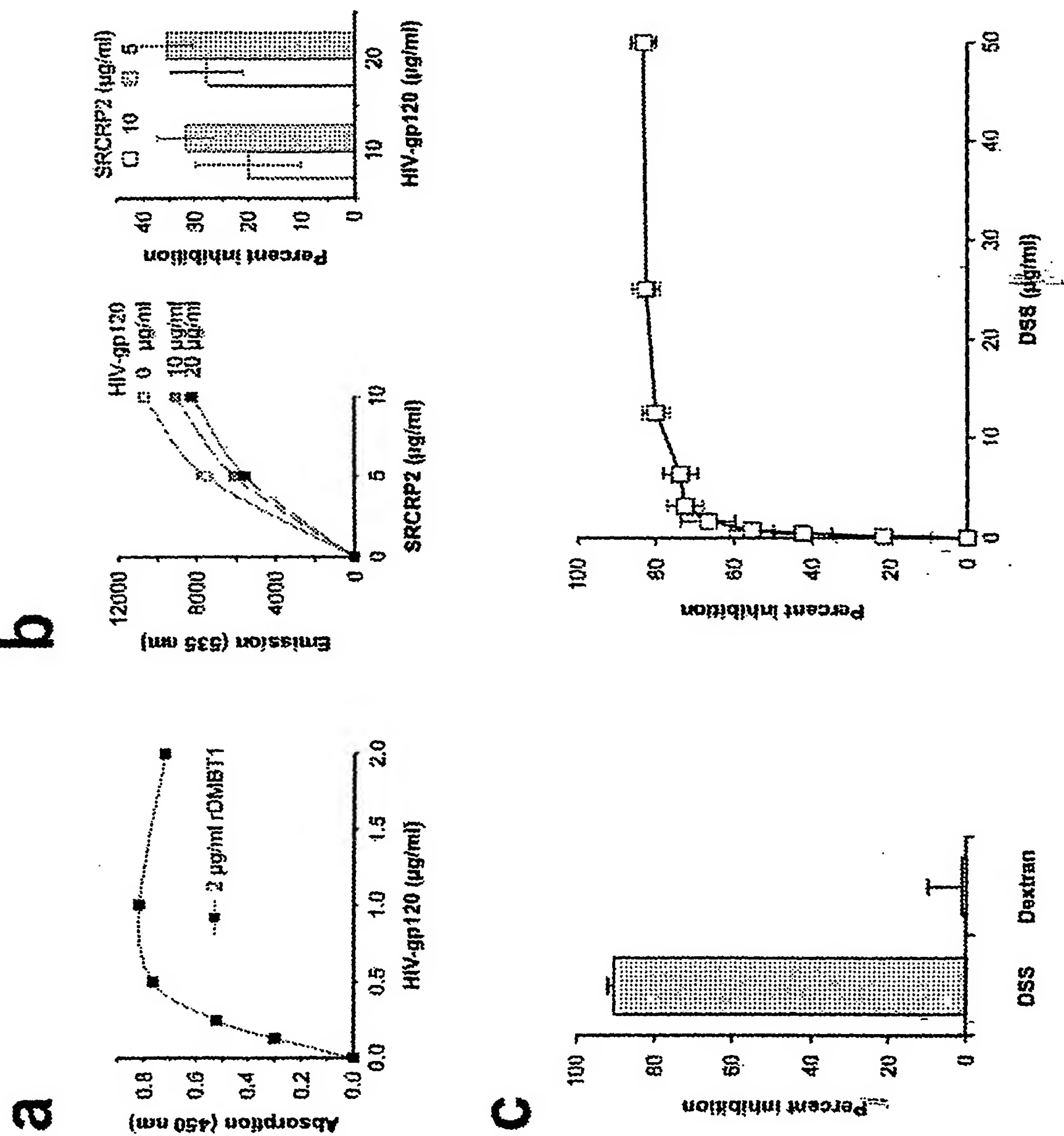
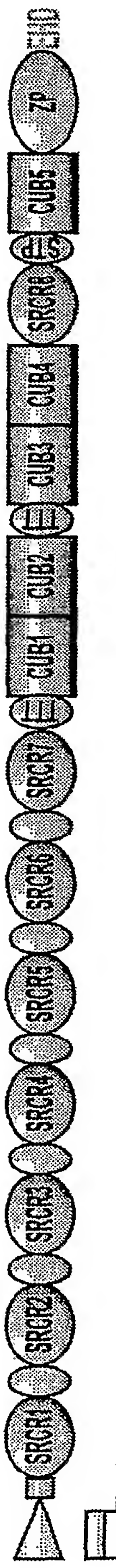


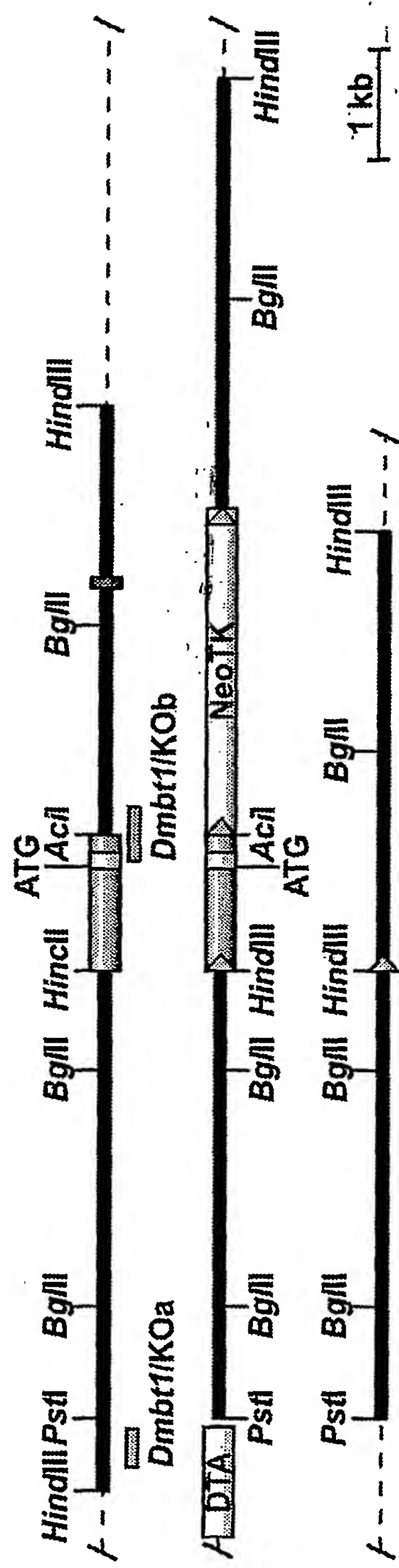
Fig. 5

ၬ

५



atgggatctccactgttatctttgaaatatgtctttgtgggtcaaattctgttacaggattt
M G I S T V I F E I C L I W G Q I L S T



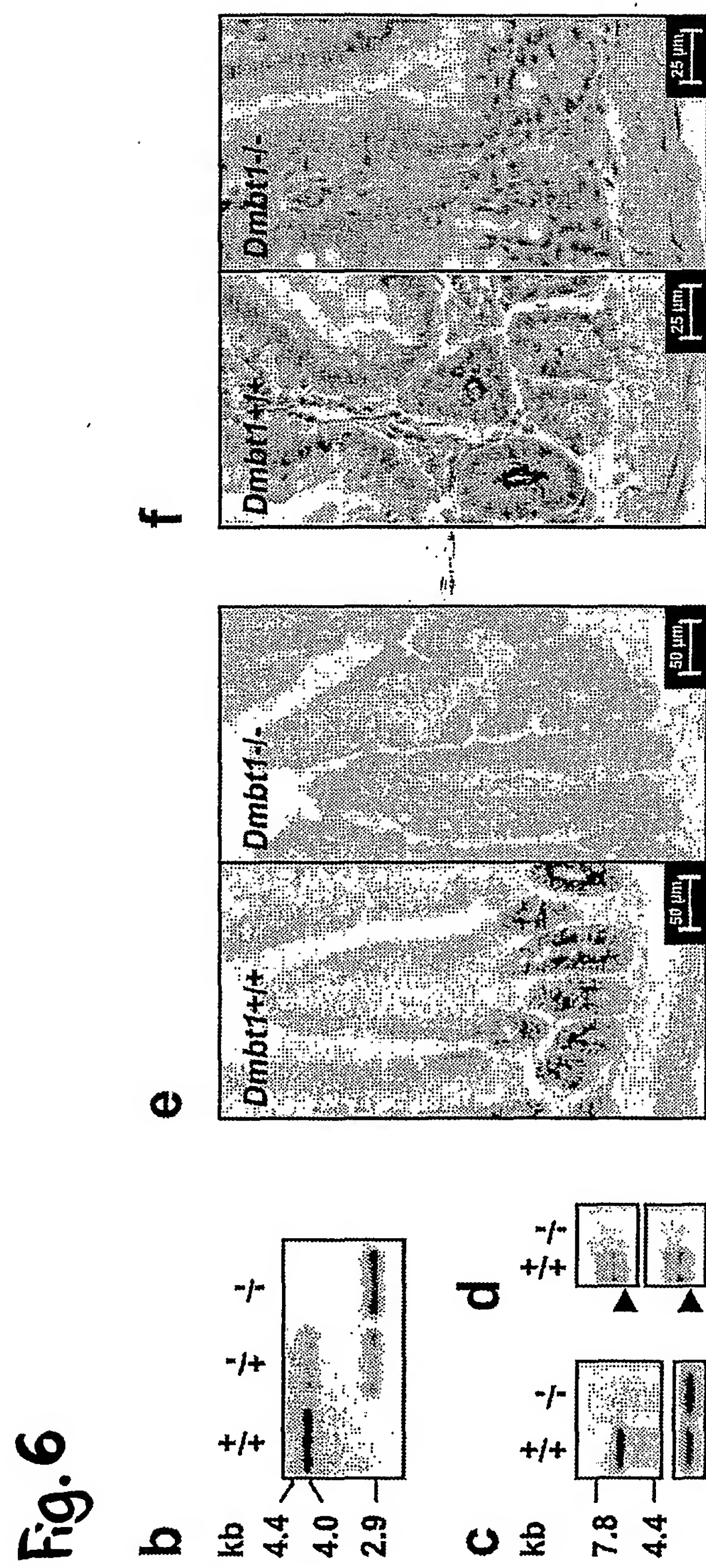


Fig. 7

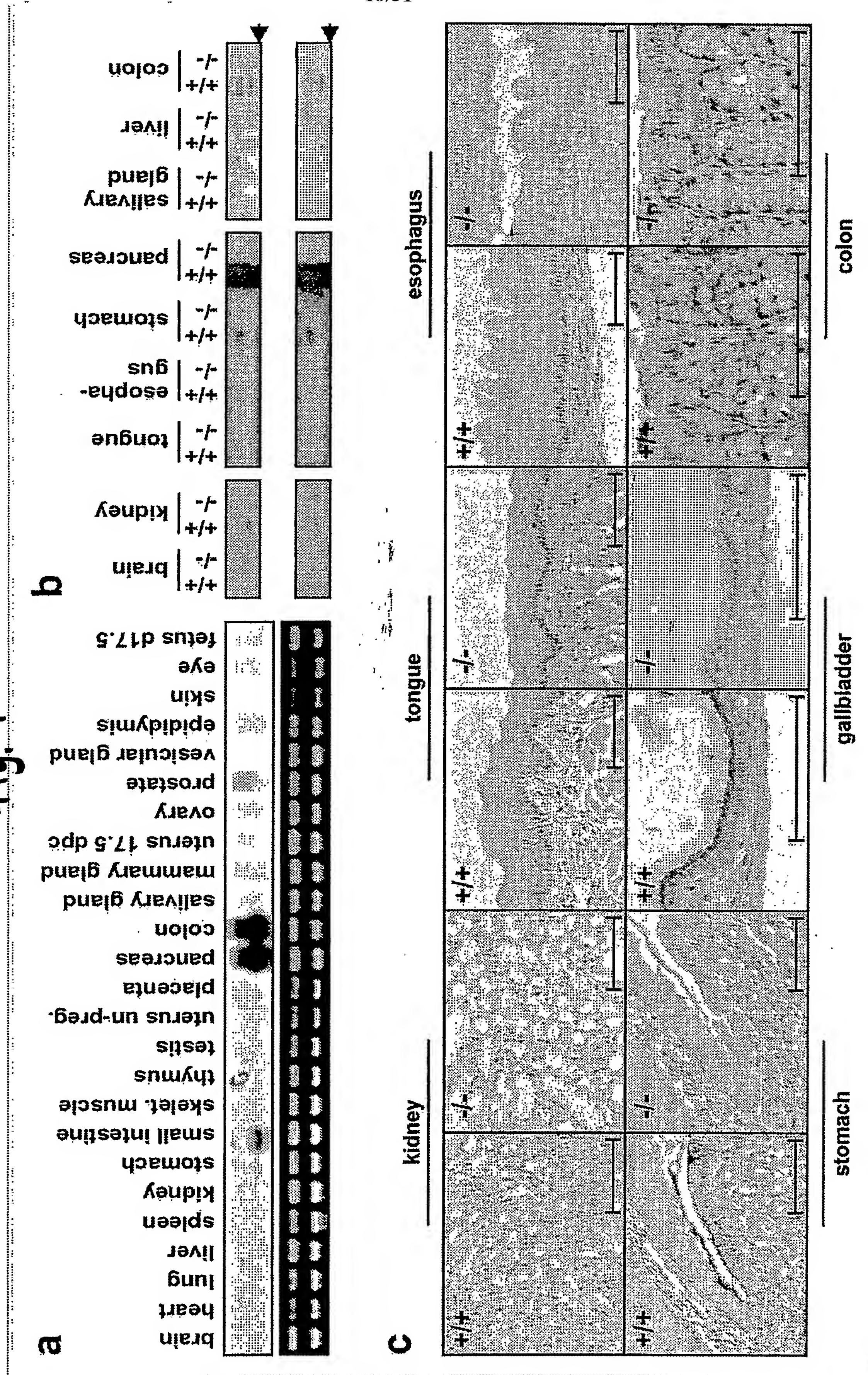
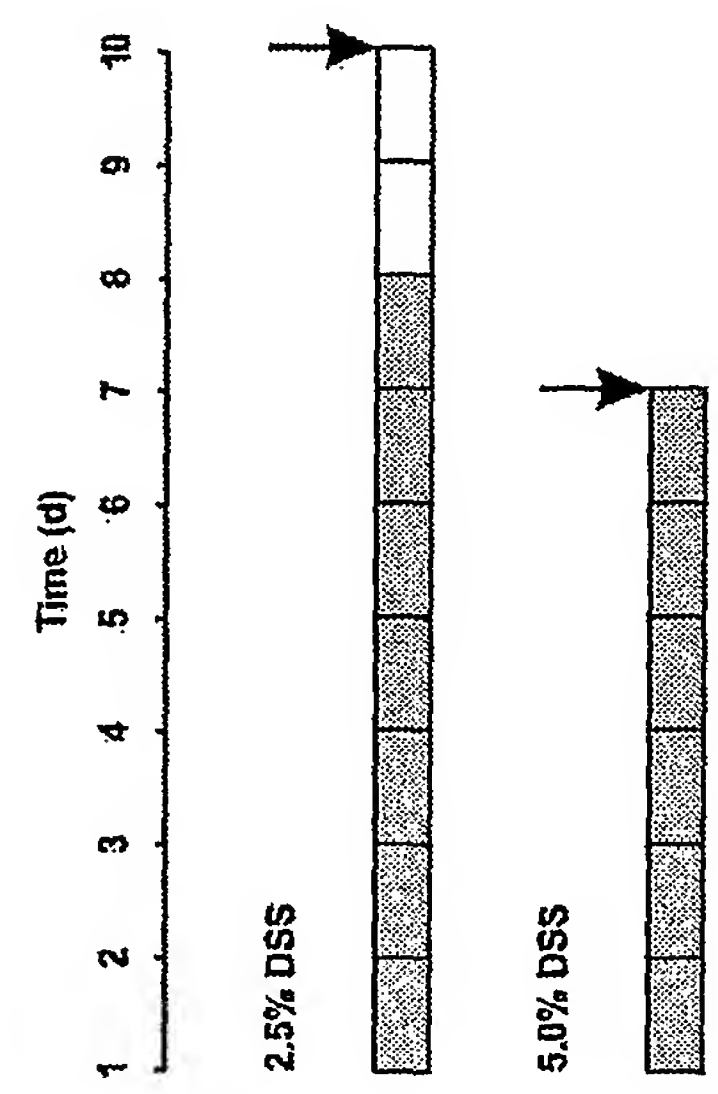
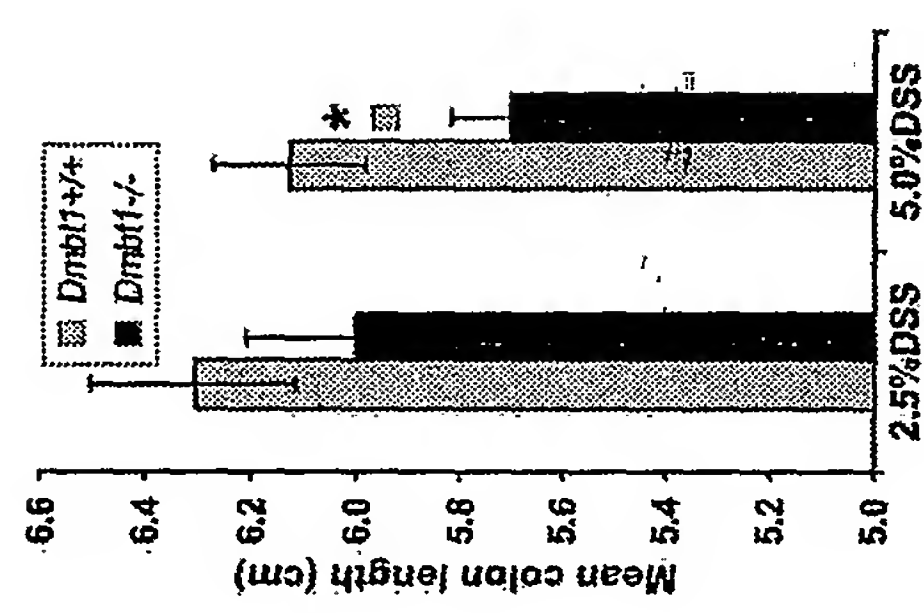


Fig. 8

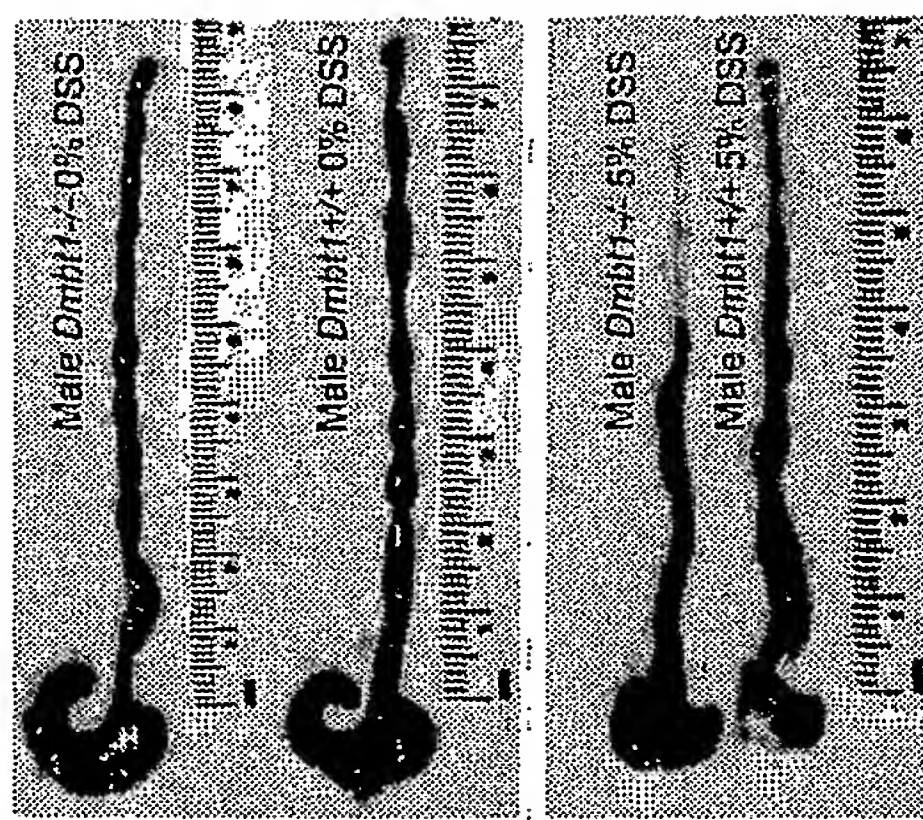
a



b



c



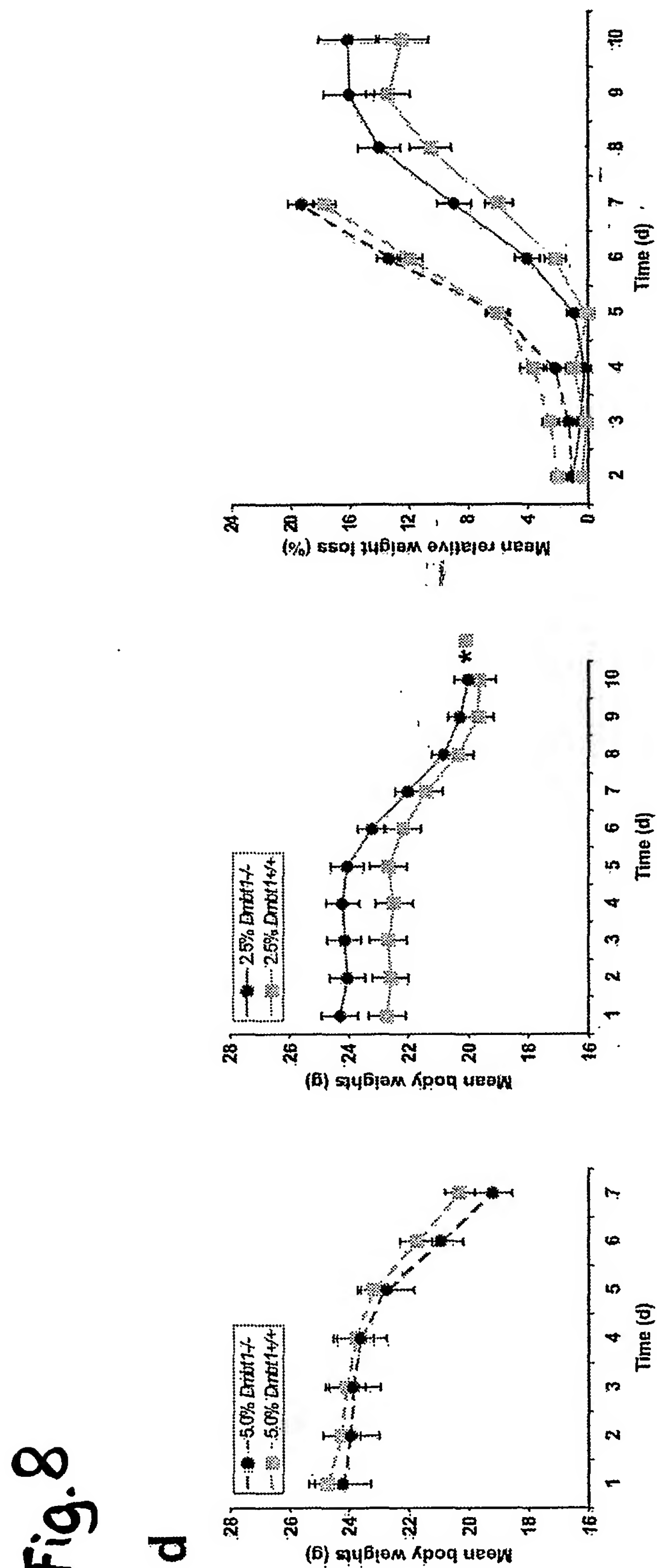
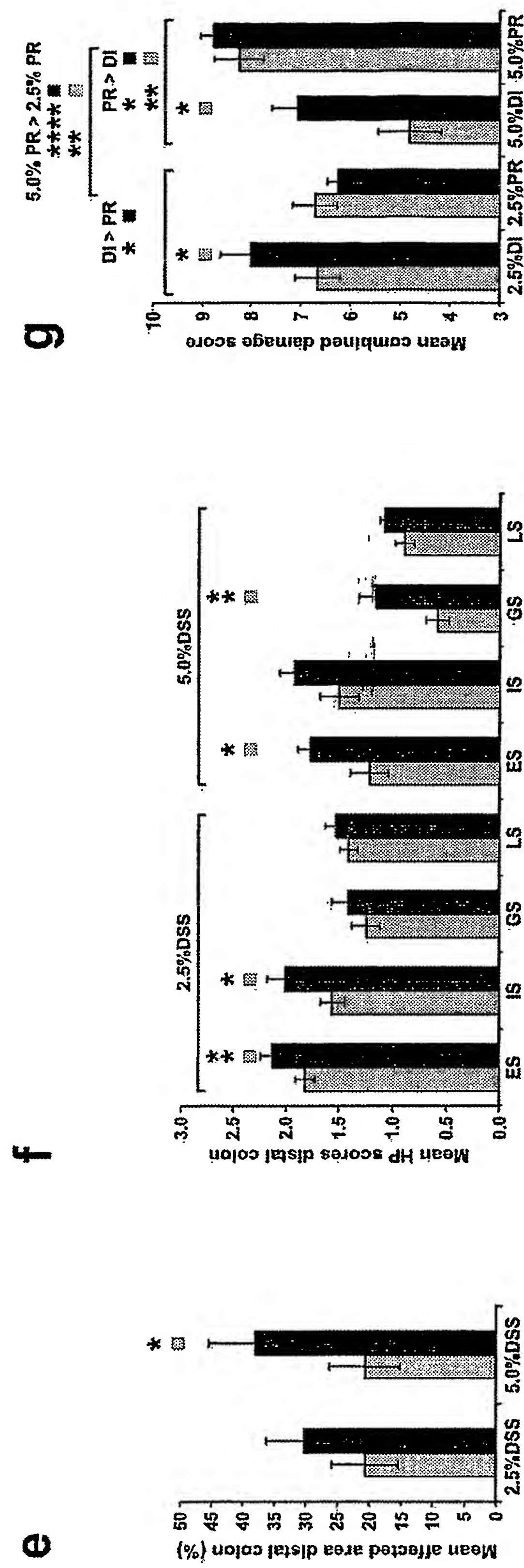
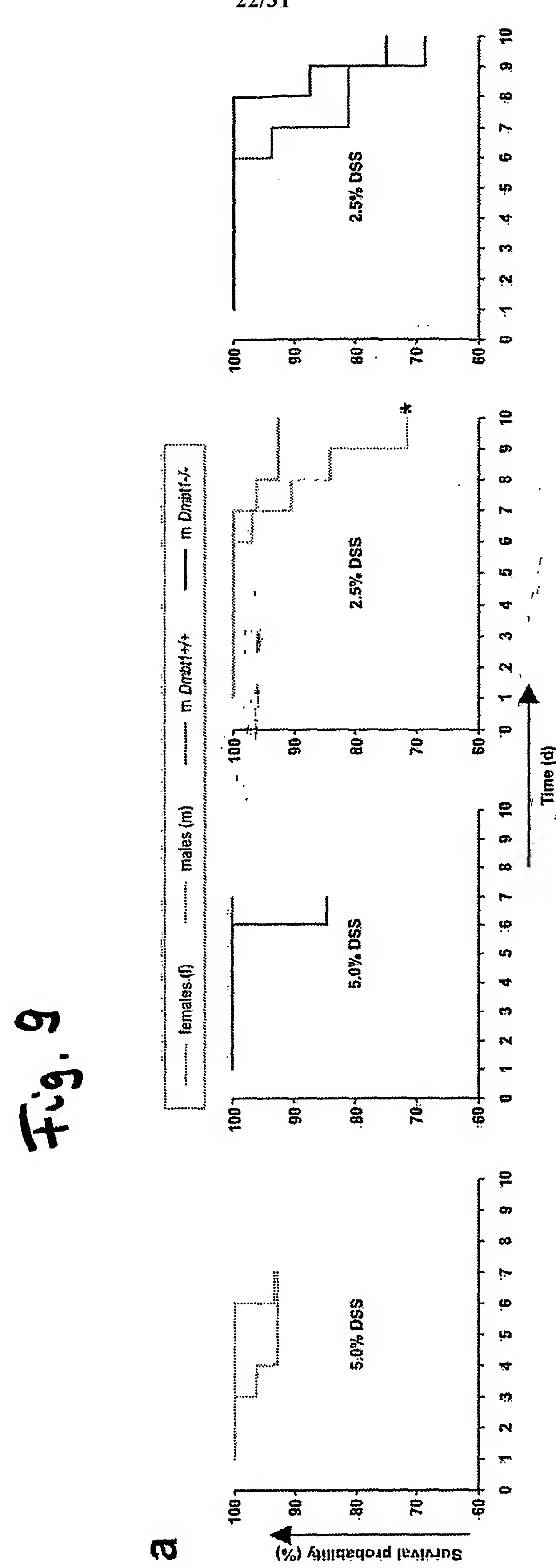


Fig. 8





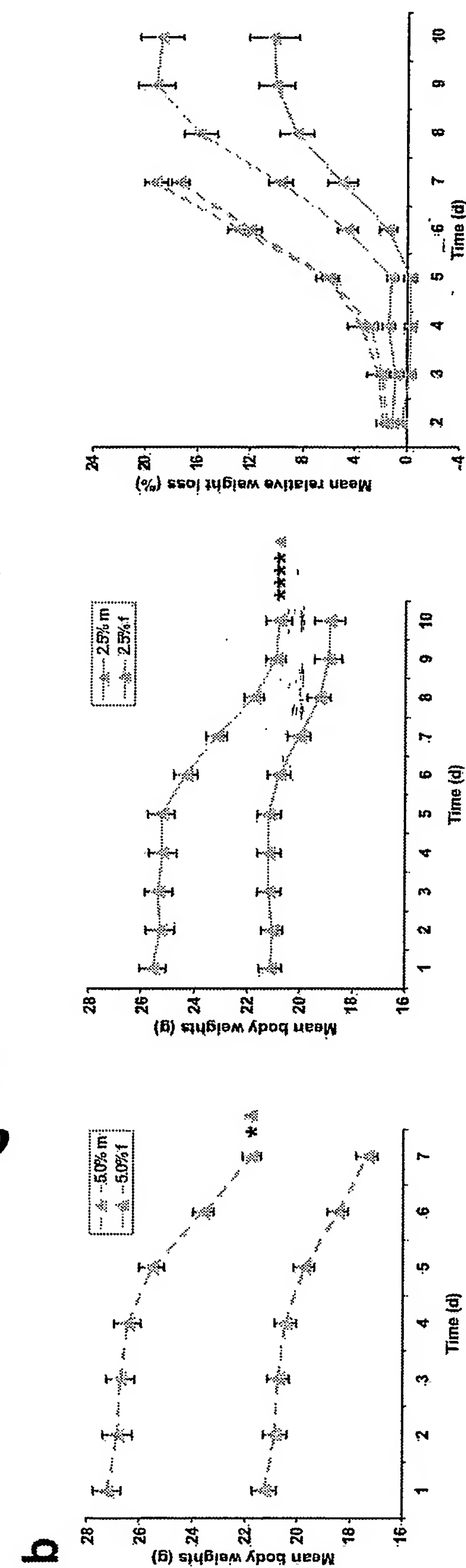
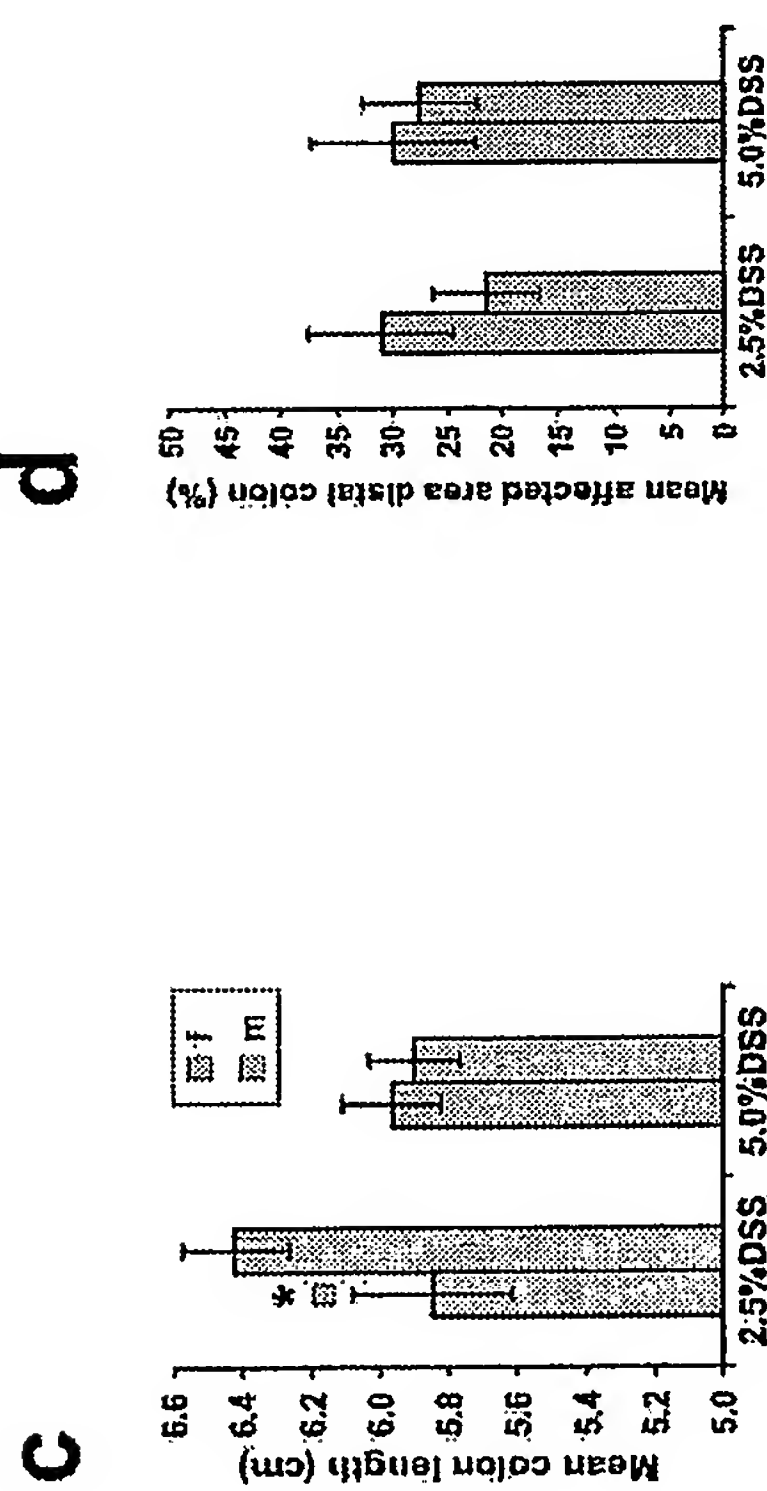
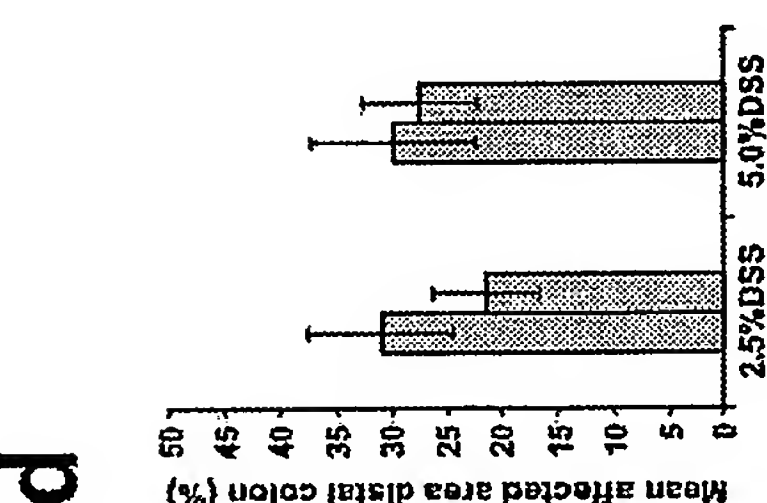


Fig. 9

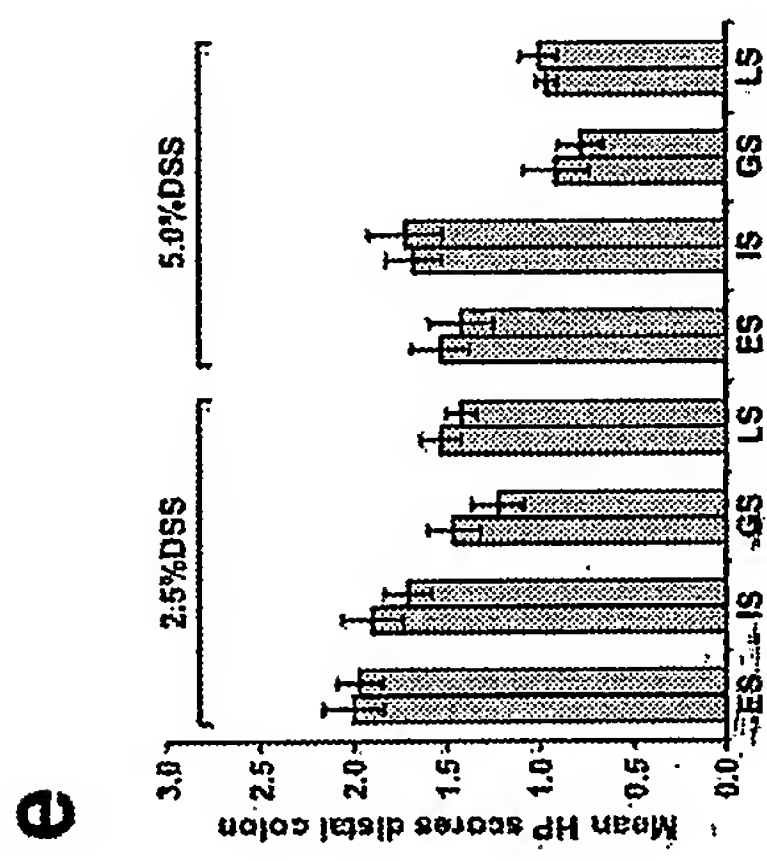
Fig. 9



d



e



f

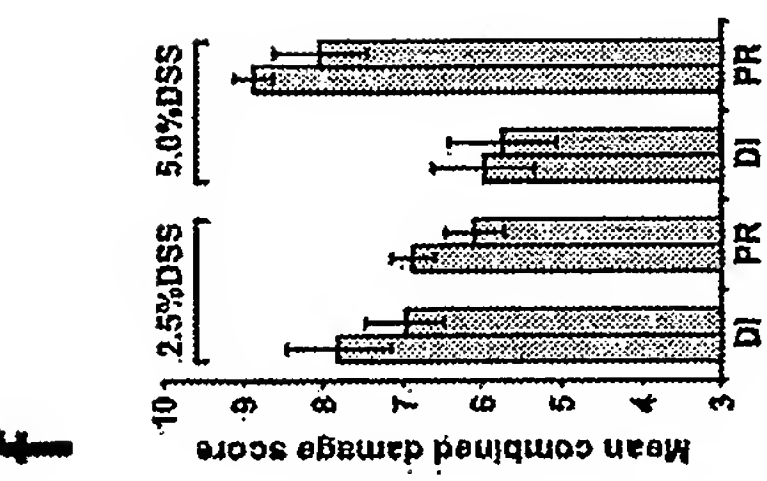


Fig. 10

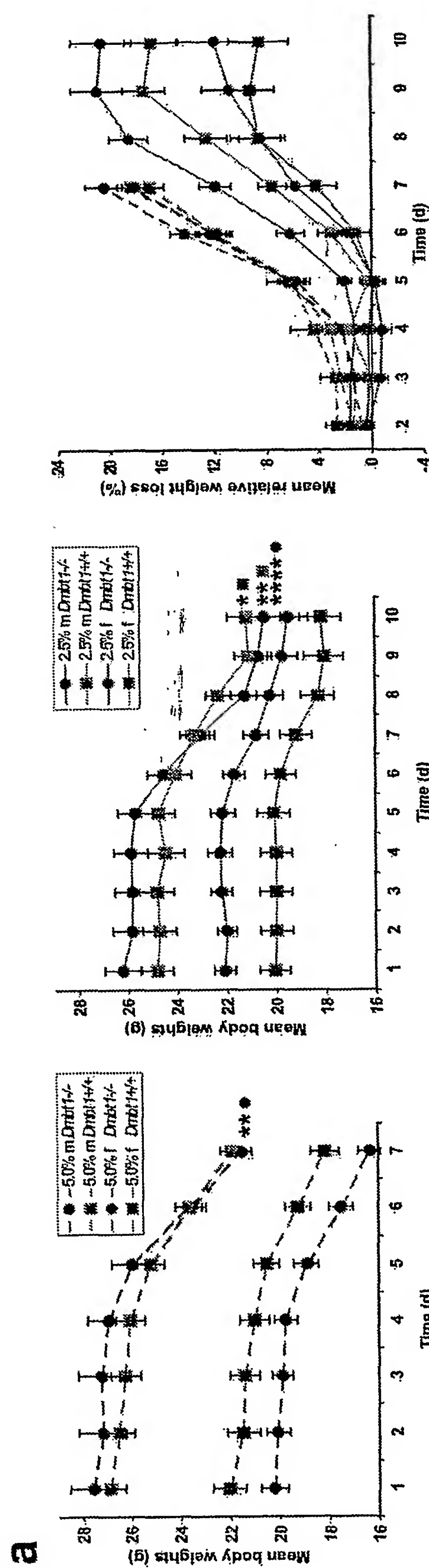


Fig. 10

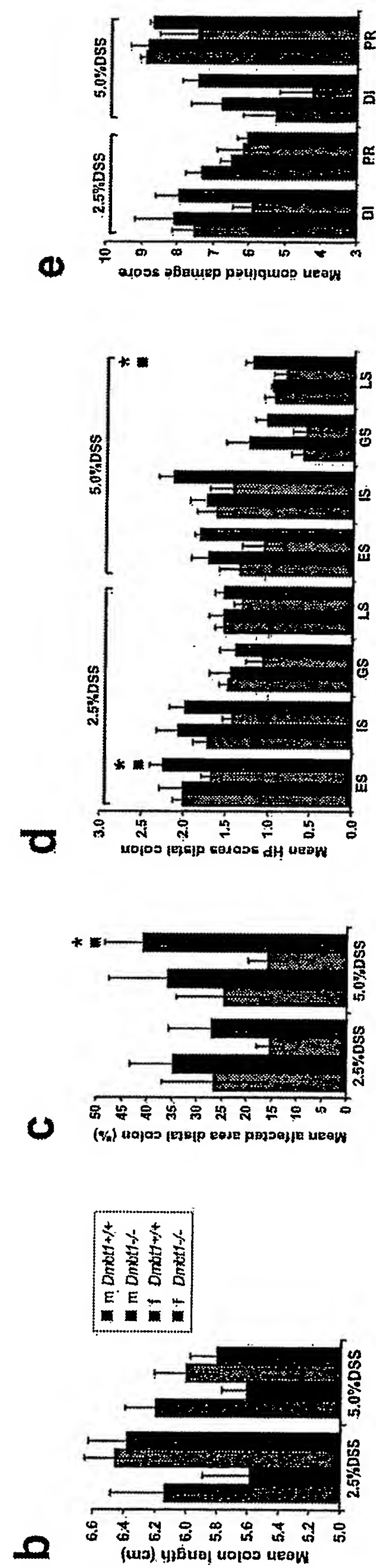


Fig. 11
a

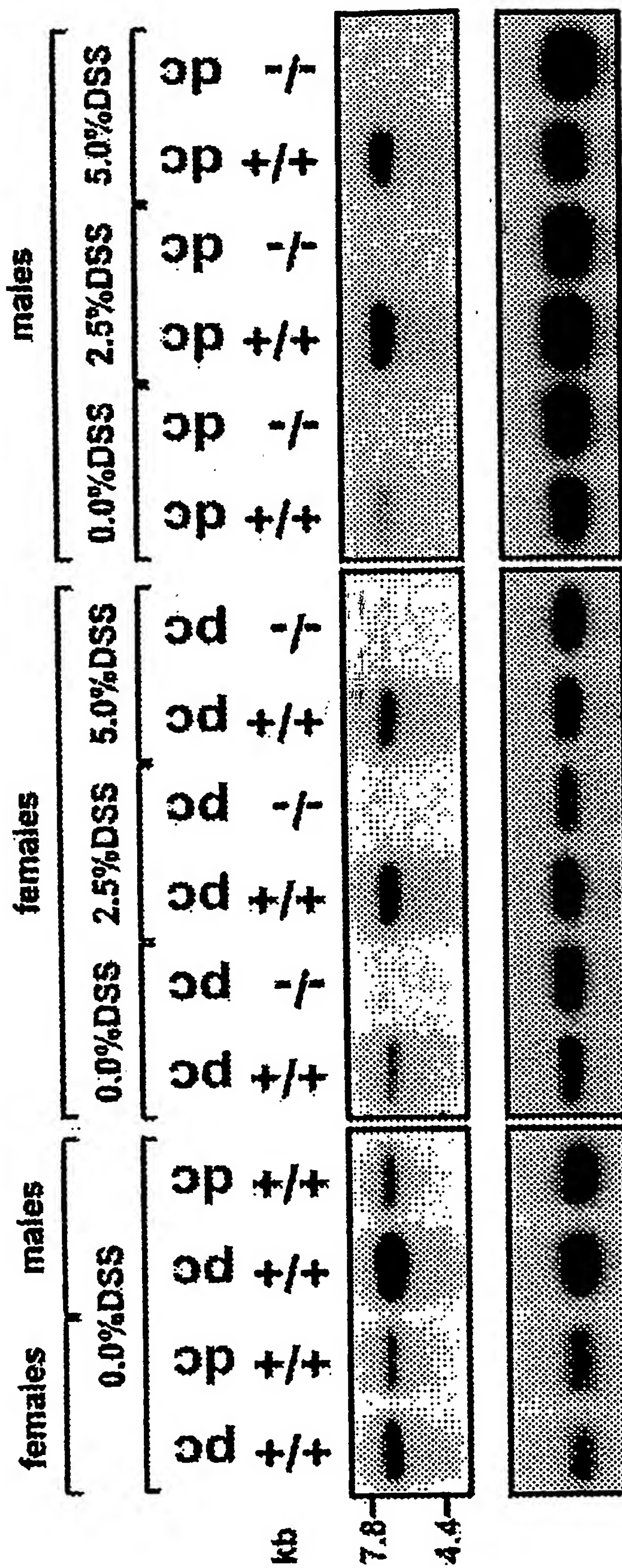
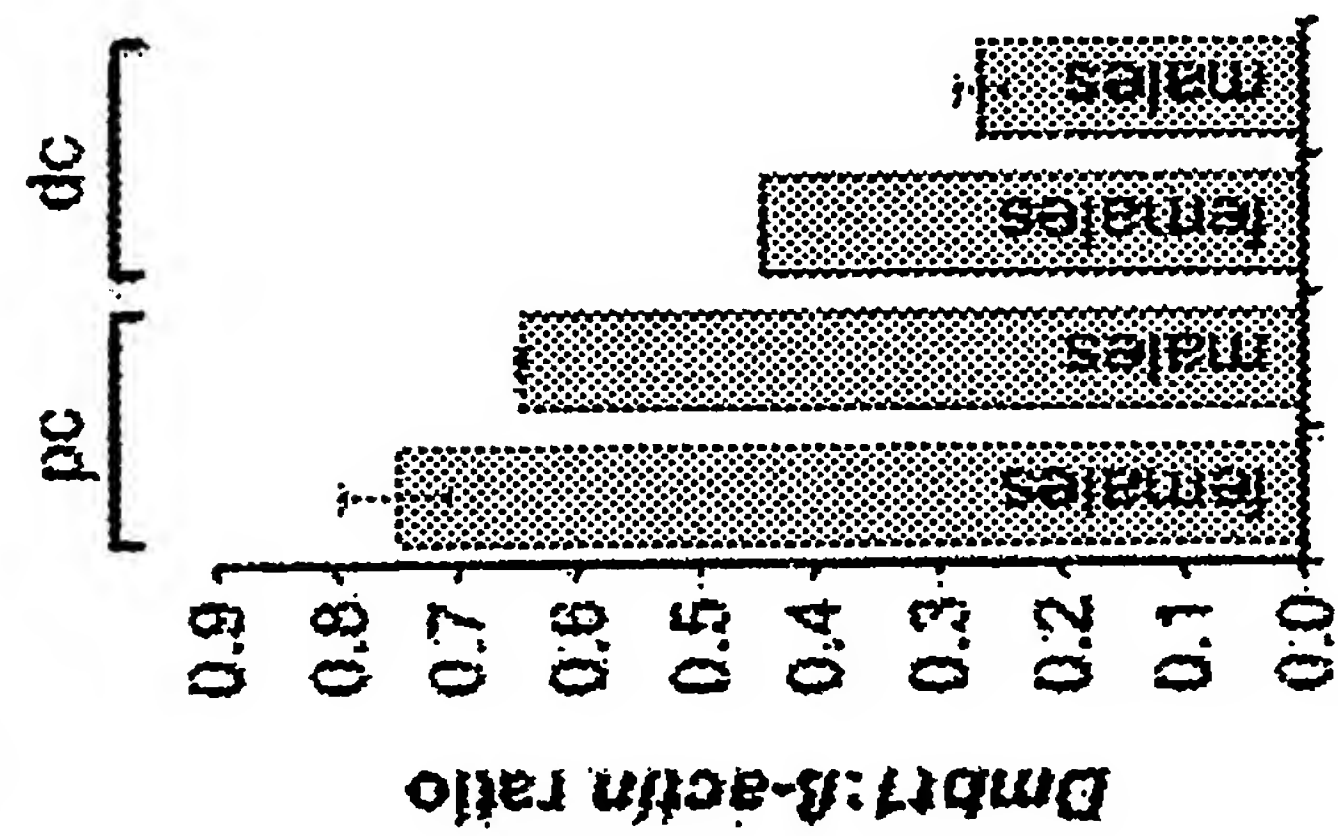
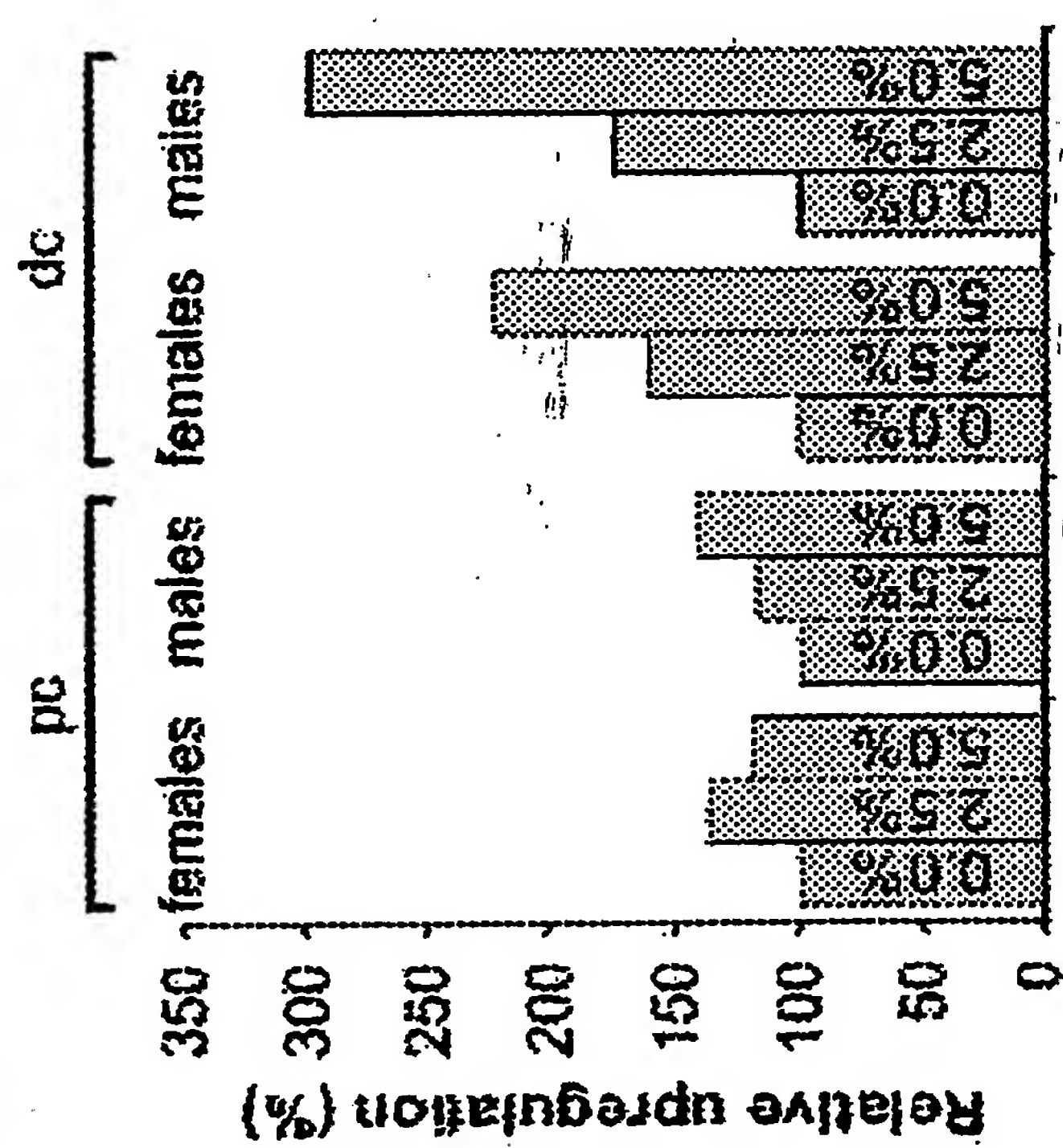


Fig. 11

b



c



d

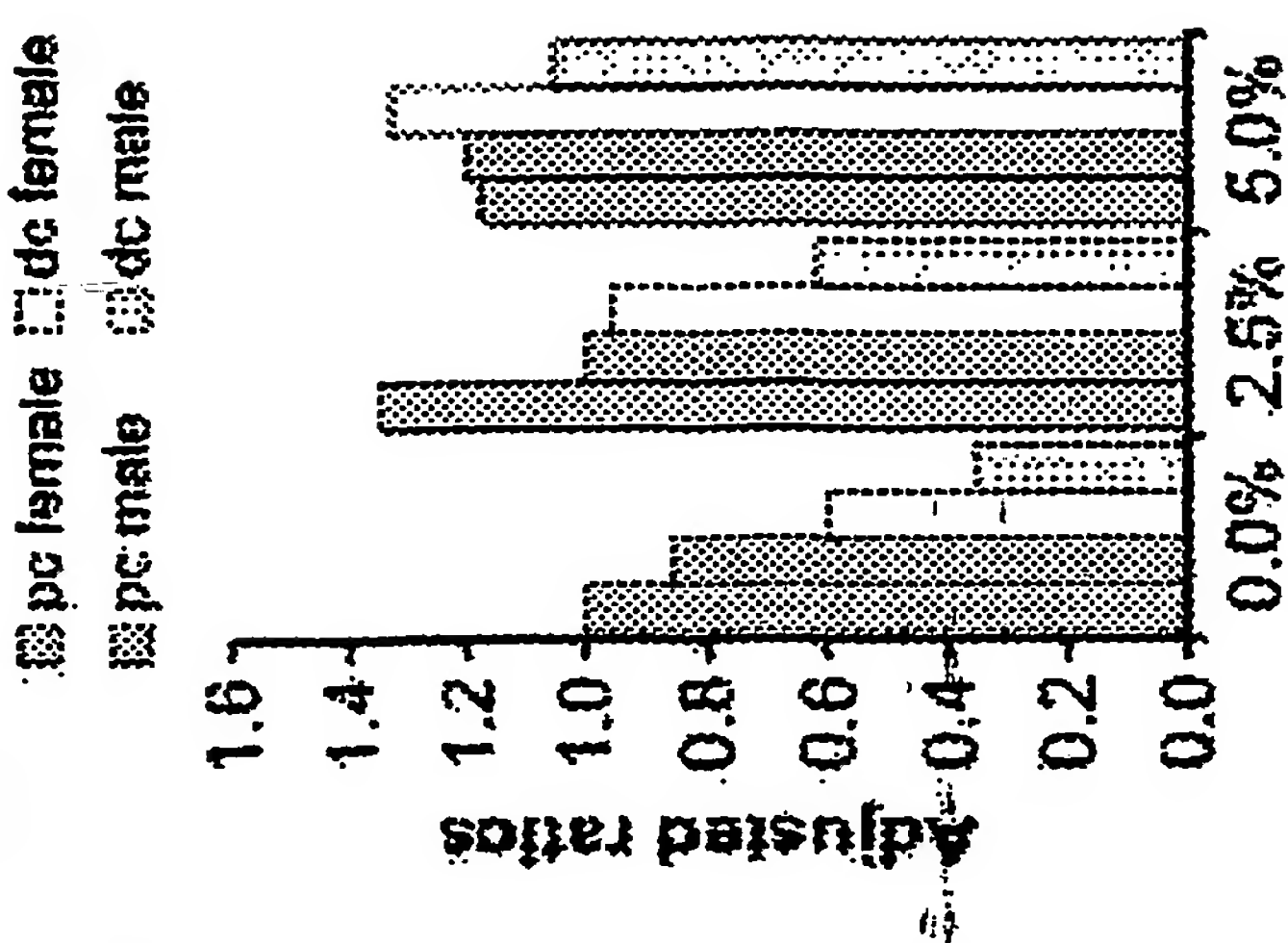
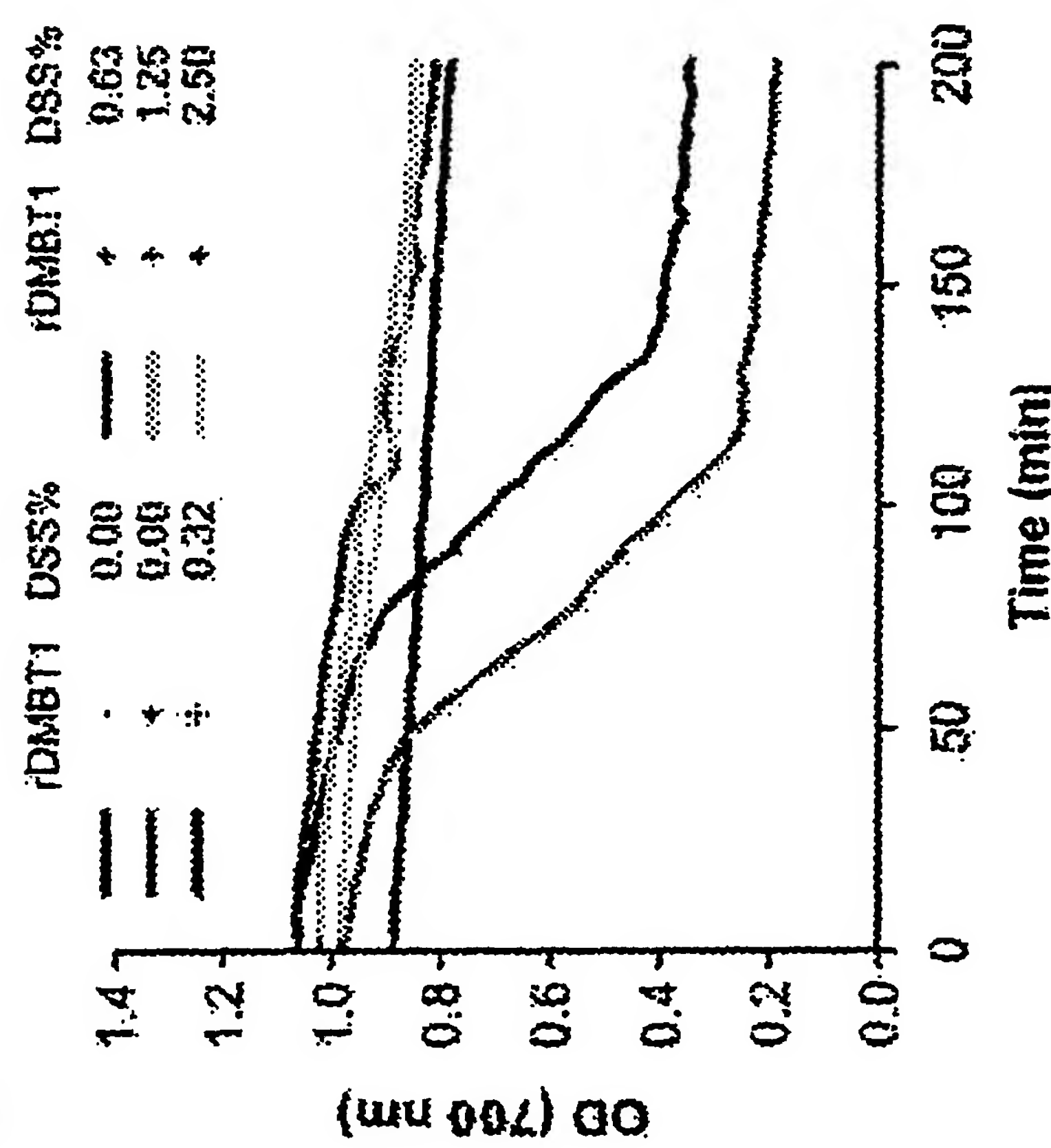
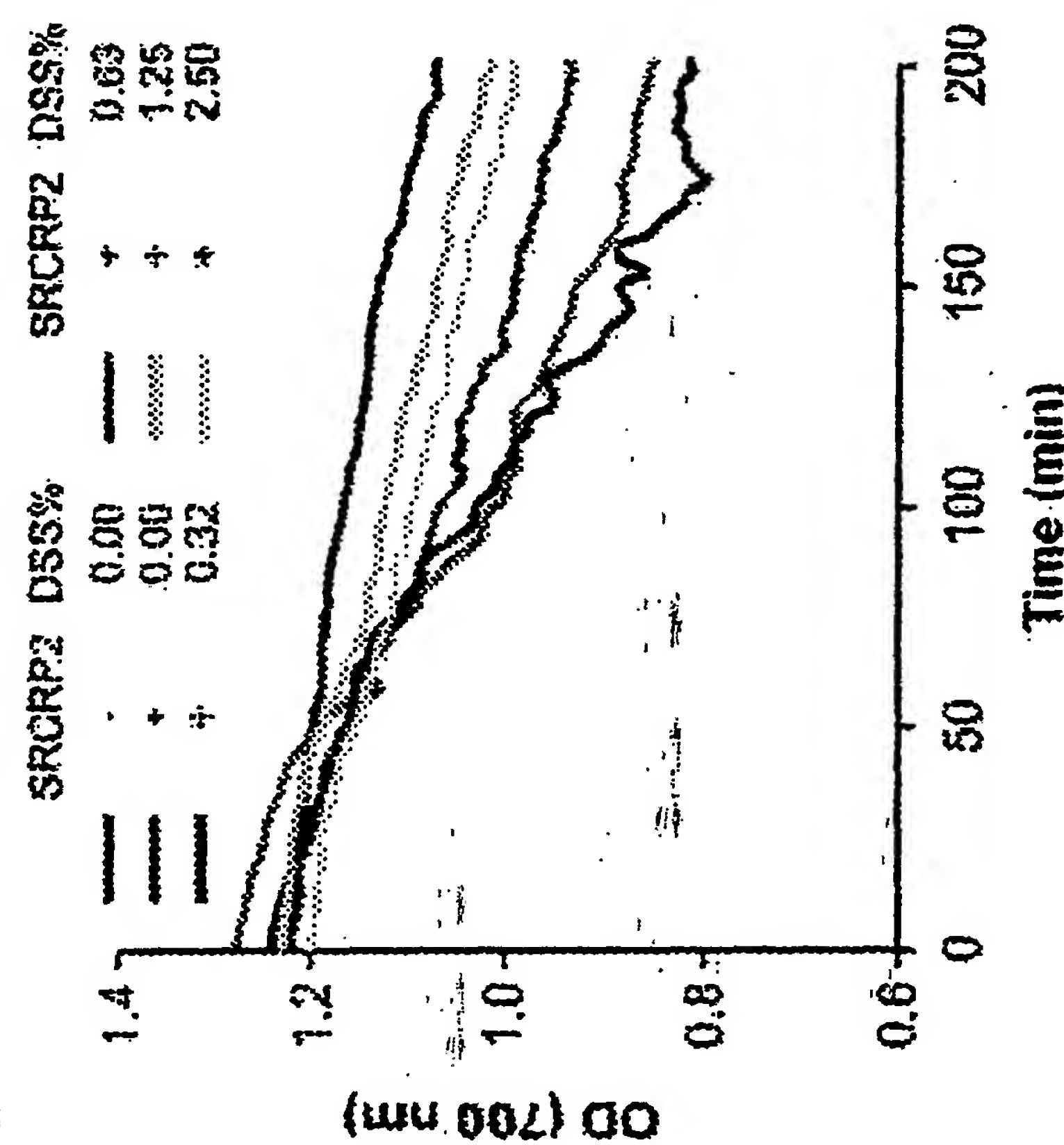


Fig. 11

**f**

30/31

Fig. 11
g

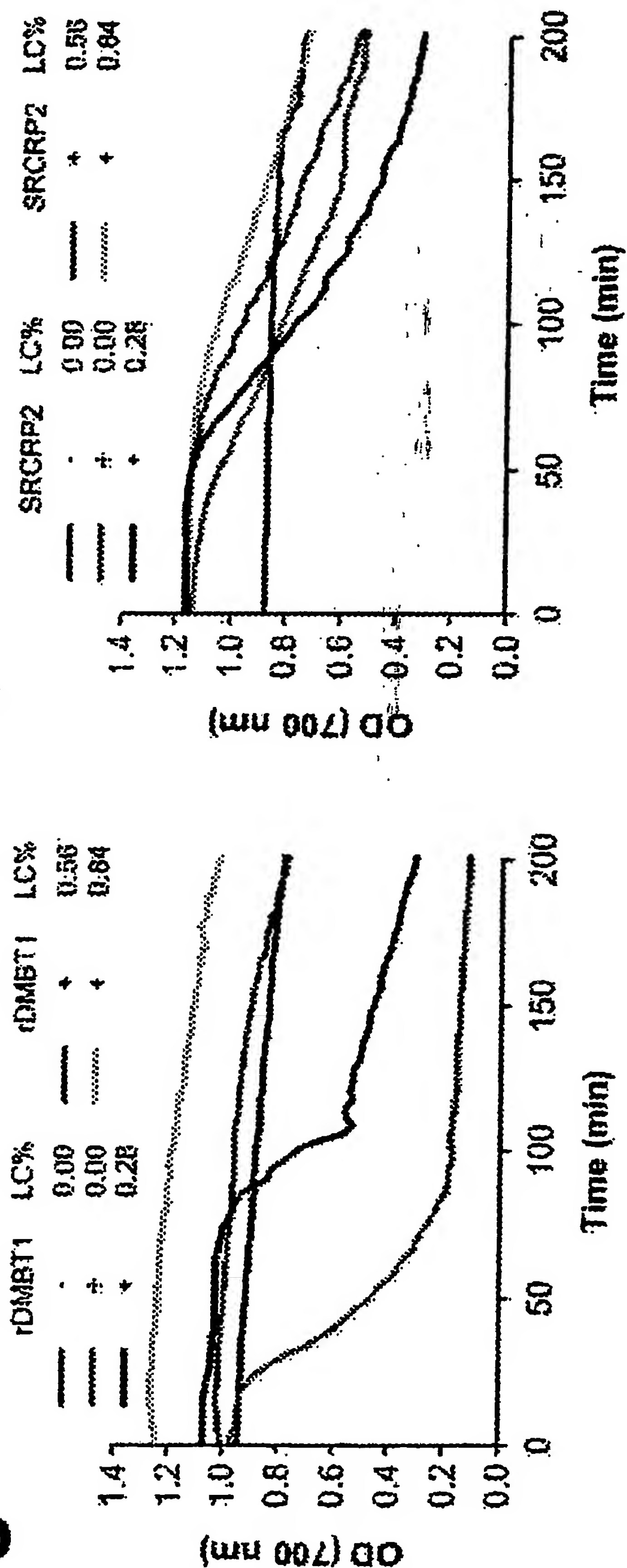


Fig. 11

